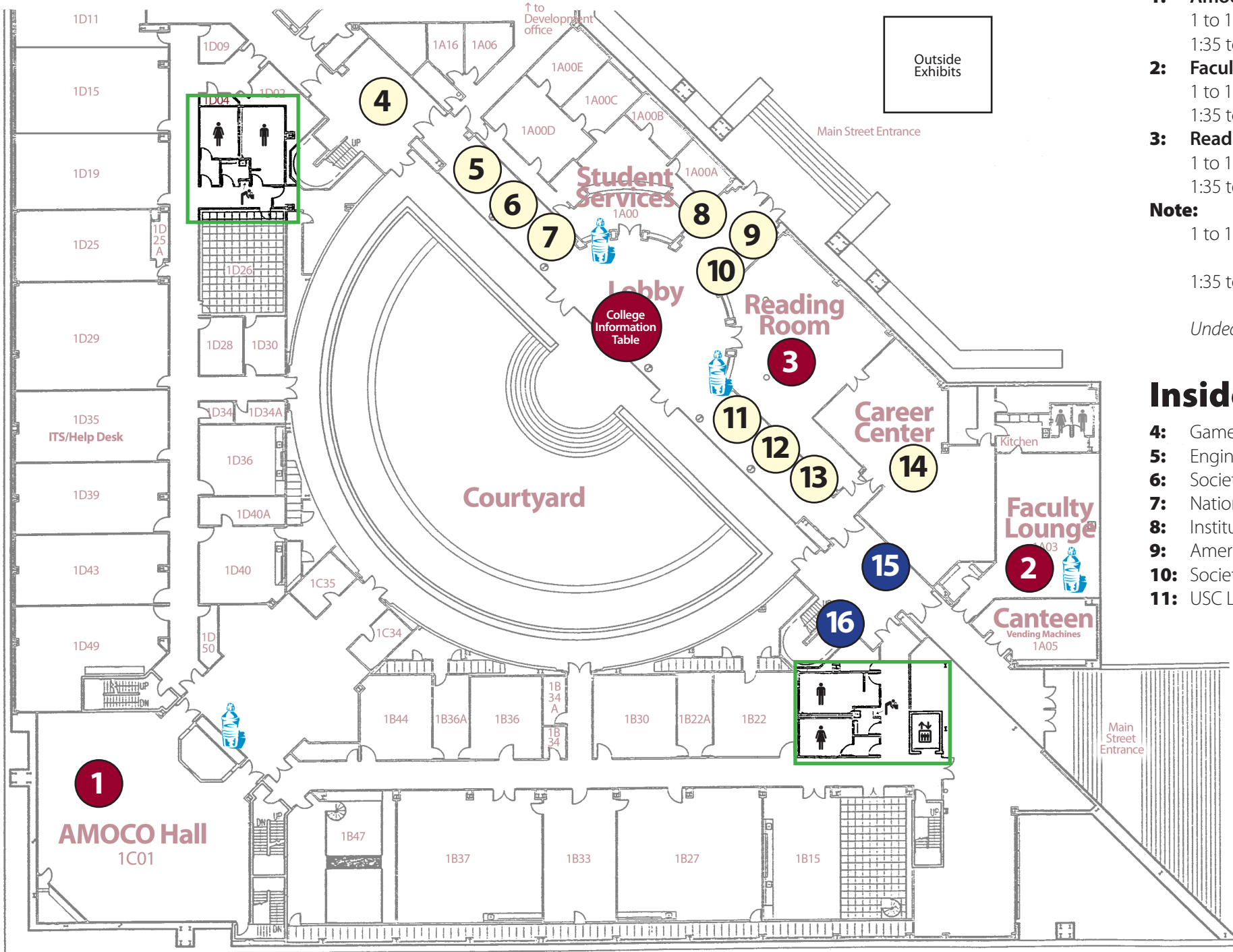


← Assembly Street Entrance



Degree Program Meetings

1: Amoco Hall

1 to 1:25 pm: Mechanical Engineering (ME)
1:35 to 2 pm: Computer Science and Engineering (CSE)

2: Faculty Lounge

1 to 1:25 pm: Civil and Environmental Engineering (CEE)
1:35 to 2 pm: Biomedical Engineering (BME)

3: Reading Room

1 to 1:25 pm: Chemical Engineering (ChE)
1:35 to 2 pm: Electrical Engineering (EE)

Note:

1 to 1:25 pm: Engineering Science (ES) will meet in 2A22
(see location #7 on Second Floor map)

1:35 to 2 pm: Nuclear Engineering (NE) will meet in 2A31
(see location #1 on Second Floor map)

Undecided majors may attend any of the meetings

Inside Exhibits

- 4: GamecockFIRSTers/Los Pollos Locos FRC Team 2815
- 5: Engineering and Computing Community (ECC)
- 6: Society of Women Engineers (SWE)
- 7: National Society of Black Engineers (NSBE)
- 8: Institute of Transportation Engineering (ITE)
- 9: American Society of Civil Engineers (ASCE)
- 10: Society of Automotive Engineers (SAE) / Mini Baja Team
- 11: USC Libraries/Thomas Cooper Library
- 12: Theta Tau professional engineering fraternity
- 13: Gamecock Flight Club
- 14: Career Center: open during Info Session (2 to 3 pm)
- 15: CSE Game Design and Programming class demos
- 16: CSE 3D PacMan (game demo)

Outside Exhibits

- Concrete Canoe Team
- Electric Car conversion project
- Hydrogen Scooter Car
- Solar Boat Team
- Steel Bridge Team



Second Floor

- 1: Nuclear Engineering:** Dr. Travis Knight, acting director
– AND –
American Nuclear Society (ANS)
- 2: Biomedical Engineering:** Dr. Abdel Bayoumi, director
– AND –
Biomedical Engineering Society (BMES)
- 3:** American Society of Mechanical Engineers (ASME)
- 4: Mechanical Engineering:** Dr. Jamil Khan, chair
- 5: Electrical Engineering:** Dr. T. S. Sudarshan, chair
- 6: Civil and Environmental Engineering:** Dr. Robert Mullen, chair
– AND –
Chi-Epsilon honorary society
Engineers Without Borders (EWB-USA)
- 7: Engineering Science:** Dr. John Bowles, director
- 8:** Association of Computing Machinery (ACM)
- 9: Computer Science and Engineering:** Dr. Michael Huhns, chair
- 10: Chemical Engineering:** Dr. John Weidner, chair
- 11:** Robotics Lab: CSE robotics and network security demos
- 12:** American Institute of Chemical Engineers (AIChE)
– AND –
ChemE fuel cell/chemical reaction car team
- 13:** Institute of Electrical and Electronics Engineers, Inc. (IEEE)
- 14:** Structural Dynamics and Intelligent Infrastructure (earthquake simulator)
(CEE research group, Dr. Juan Caicedo, advisor)
- 15:** Electrical Engineering Lab



Water bottles provided throughout the first and second floors of Swearingen Engineering Center. Look for this symbol for locations.

