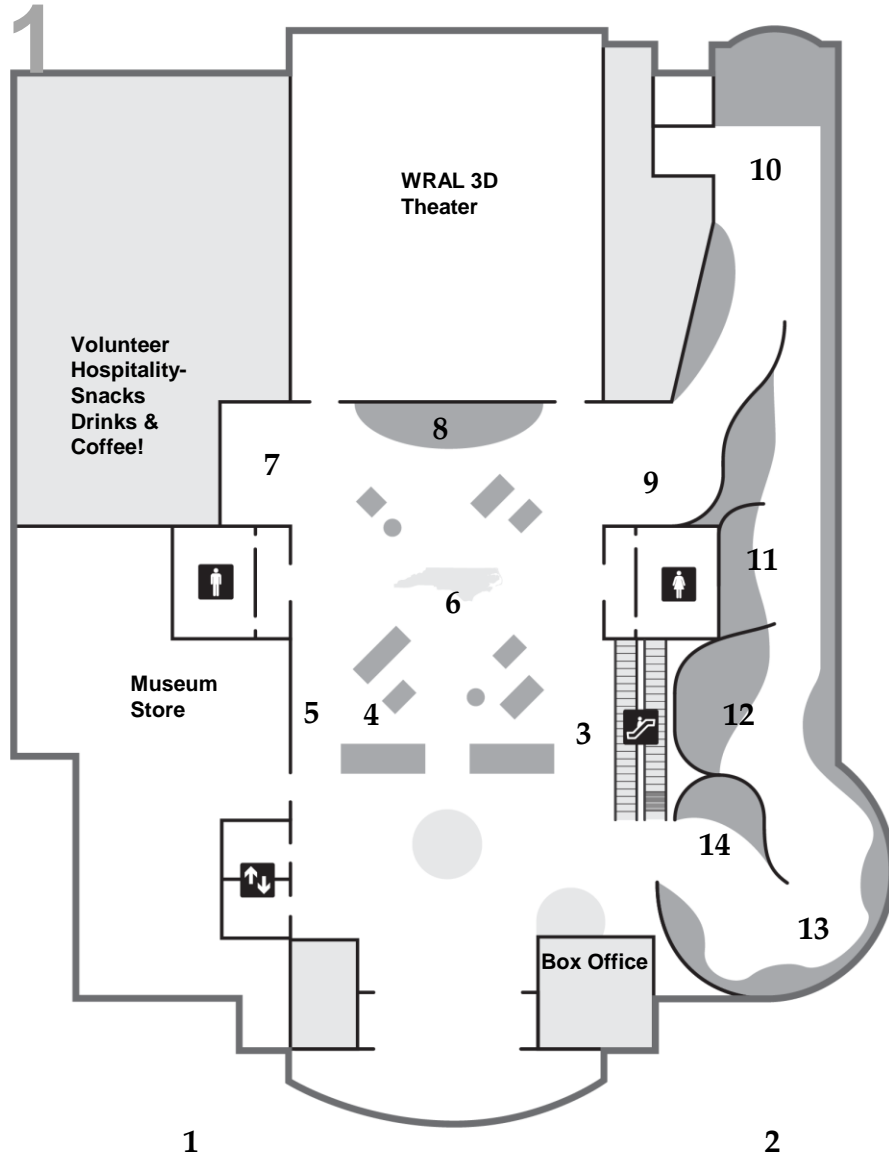


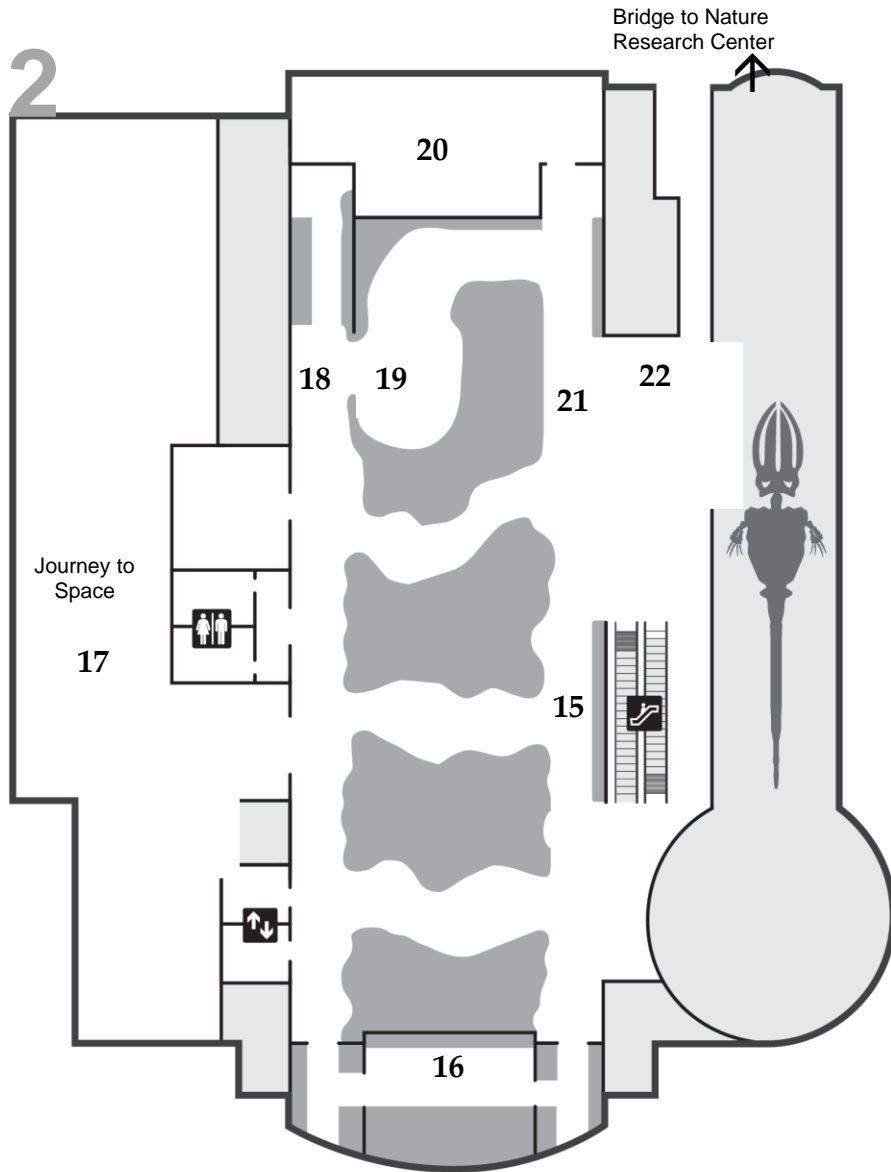
ASTRONOMY DAYS 2025

Nature Exploration Center (NEC) 1st Floor



1. Blast Off Rocket Shooting
NC Museum of Natural Sciences
2. Solar Viewing
Raleigh Astronomy Club
3. Ask a NASA/JPL Solar System Ambassador
NASA/JPL Solar System Ambassadors
4. Museum Membership
Friends of the NC Museum of Natural Sciences
5. Astronomy Days T-Shirt Sales
NC Museum of Natural Sciences
6. Astronomy with Binoculars
Raleigh Astronomy Club
7. Exoplanets
Raleigh Astronomy Club
8. Fun, Interactive Physics Demonstrations
NC State University Physics
9. Phenix Design Group
10. Mission Masters and Rover Wranglers
Raleigh-Wake Composite Squadron, Civil Air Patrol
11. Shimmering Constellation Paintings Demonstration
Stacy Lewis Studio
12. How Craters Are Formed
NC Museum of Natural Sciences
13. Fossils in Space
Schiele Museum of Natural History and Planetarium
14. Blast Off Rocket Building
NC Museum of Natural Sciences

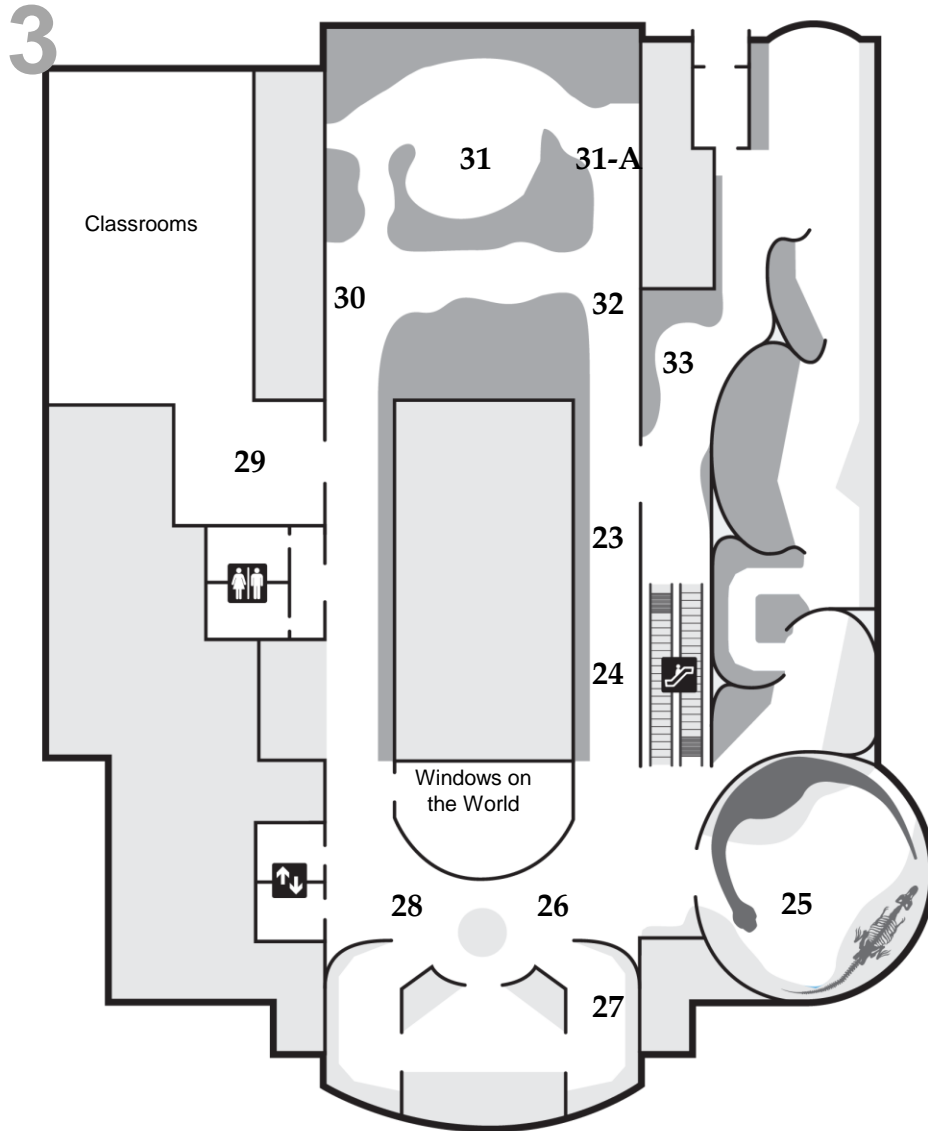
ASTRONOMY DAYS 2025
Nature Exploration Center (NEC) 2nd Floor



15. Stargazing on Protected Lands
Triangle Land Conservancy
16. QUIET SPACE
17. Journey to Space Special Exhibit (fee)
18. NC Near Space
NC Near Space Research
19. Comet on a Stick and Astronaut Photobooth
Over the Moon Playspace
20. Discovery Room
*NC Museum of Natural Sciences (10:30am-12:30pm
and 1pm-3pm)*
21. Face Painting (fee)
Paint Savvy
52. UNC Society of Physics
UNC Physics and Astronomy

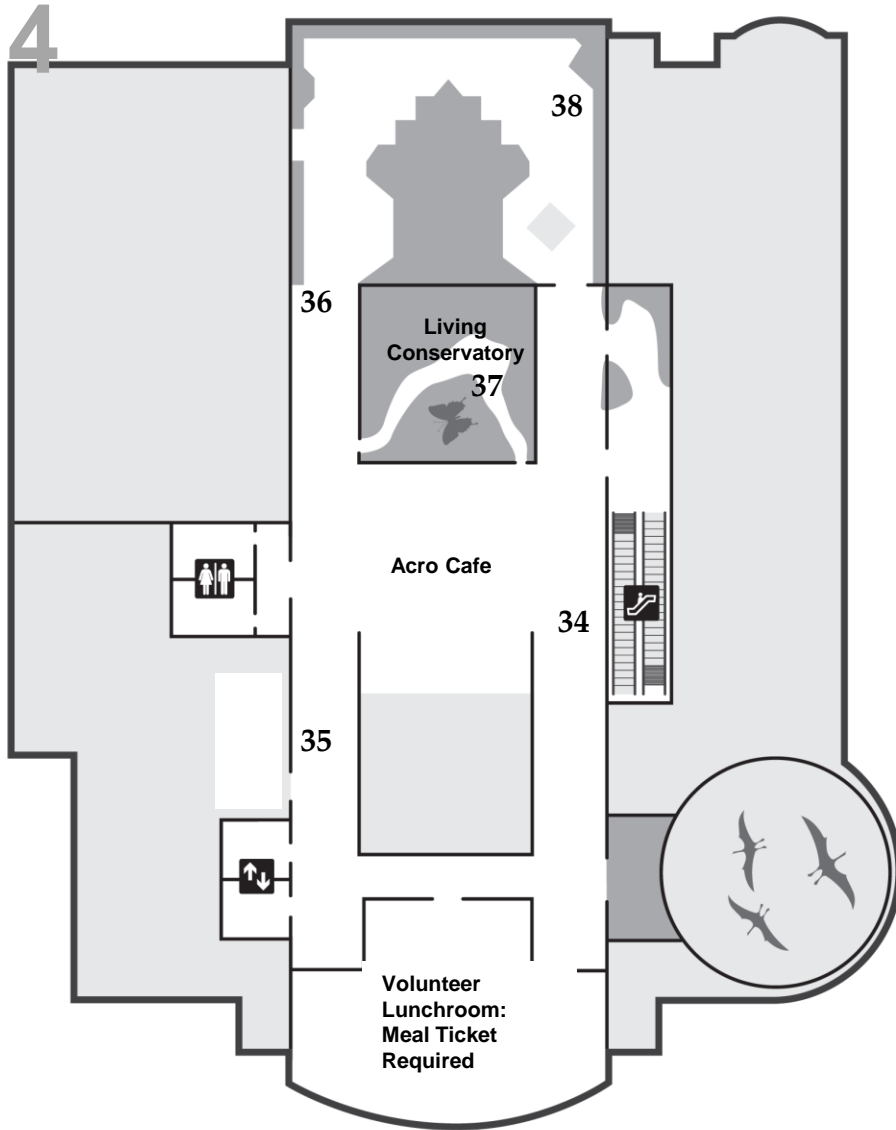
ASTRONOMY DAYS 2025

Nature Exploration Center (NEC) 3rd Floor



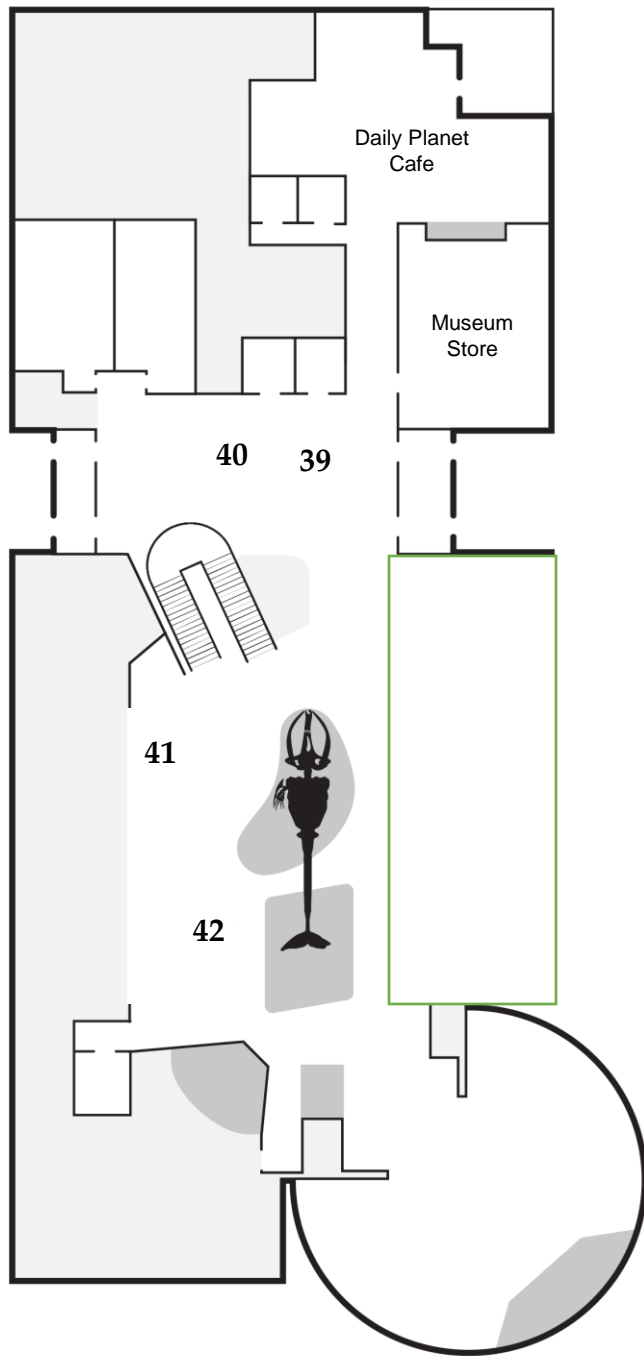
23. Straw Rockets with High-Powered Rocketry Club
NC State University High-Powered Rocketry Club
24. Planet Hunters and Investigators
UNC Physics and Astronomy
25. CHAOS
Chapel Hill Astronomy and Observational Society
26. From Hubble to HWO: A Journey Through NASA's
Space Telescopes
NASA
27. PlaySPACE
NC Museum of Natural Sciences
28. Animals of the Constellations
NC Museum of Natural Sciences
29. The Quest for Extraterrestrial Life
NC Academy of Science
30. Age, Weight and Jumping on Other Planets
The AstroNerd
31. FIRST Robotics North Carolina
Valence Robotics 8429
- 31-A. Sensing the Invisible: Breathing Life into the
Universe *Duke University*
32. Girl Scouts in Space
Girl Scouts of North Carolina Coastal Pines
33. Finding the North Star and Others
Raleigh Astronomy Club

ASTRONOMY DAYS 2025
Nature Exploration Center (NEC) 4th Floor



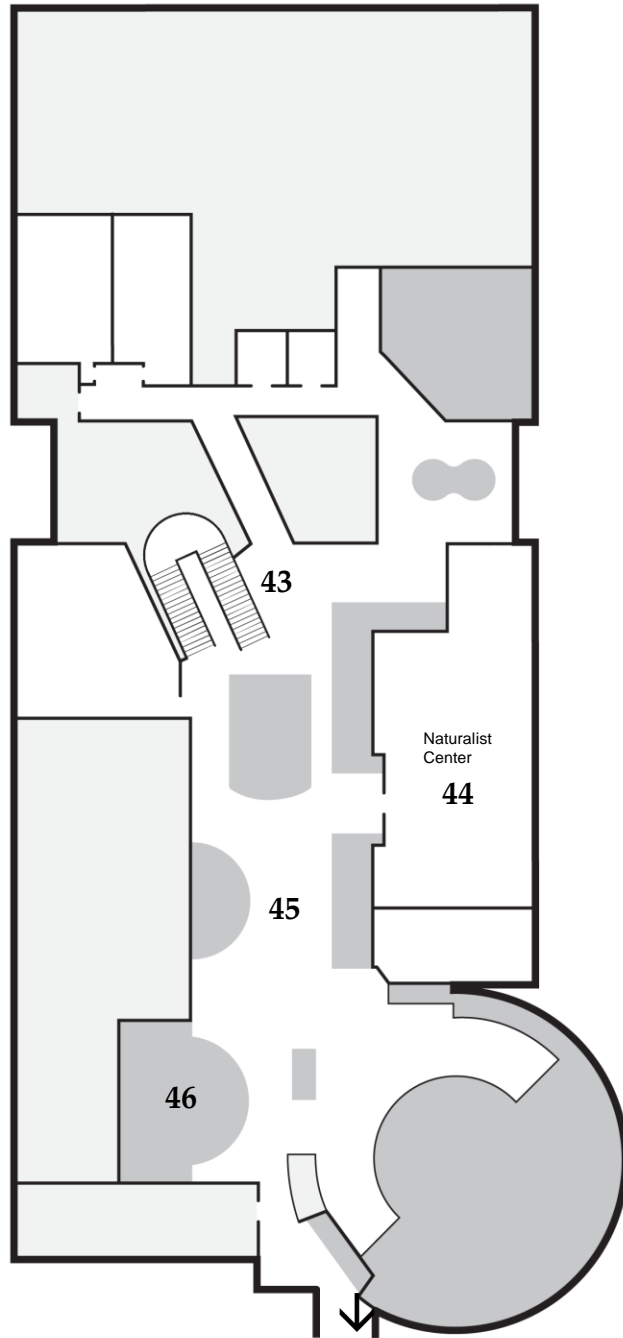
- 34. Statewide Star Party: Your Place in Space
Morehead Planetarium and Science Center
- 35. Bring Back the Night Sky
NC Museum of Natural Sciences
- 36. Lights Out Wake
Wake Audubon Society
- 37. Living Conservatory
NC Museum of Natural Sciences
- 38. In Situ Explorers
North Carolina Science Trail

1



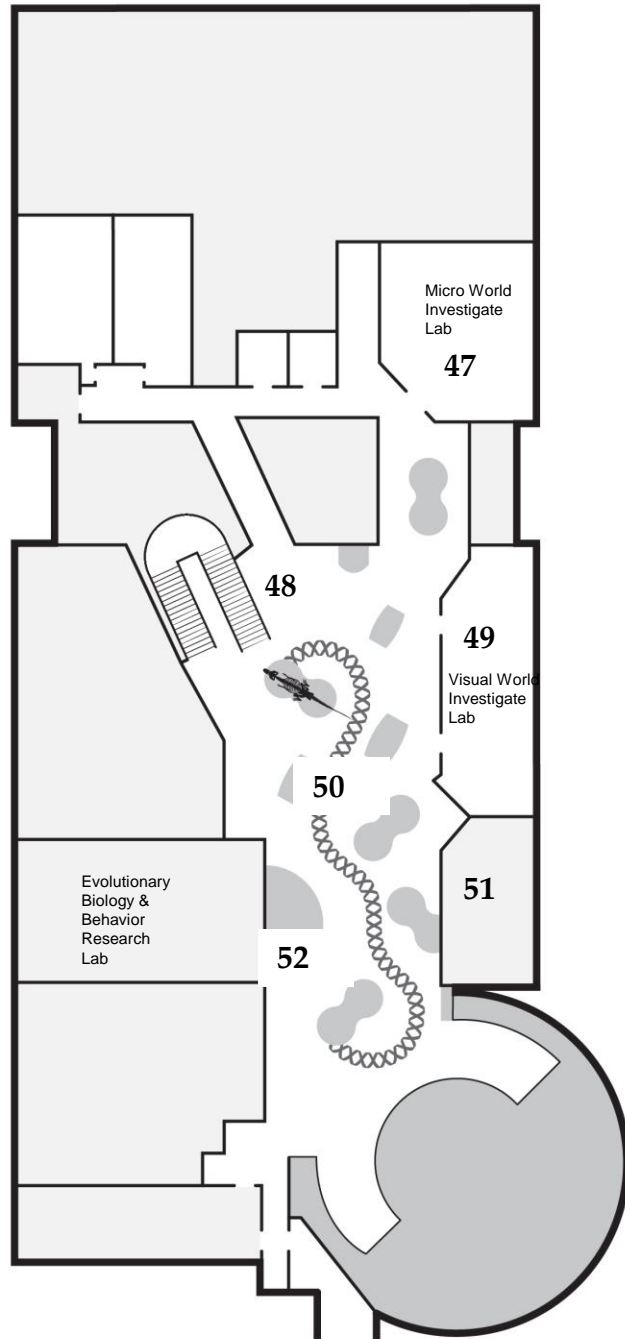
ASTRONOMY DAYS 2025 Nature Research Center (NRC) 1st Floor

- 39. Raleigh Astronomy Club
- 40. Telescopes on Display
Raleigh Astronomy Club
- 41. Astrophotography
Raleigh Astronomy Club
- 42. Drive a Rover on Mars
Cardinal Gibbons High School Robotics Team



ASTRONOMY DAYS 2025
Nature Research Center (NRC) 2nd Floor

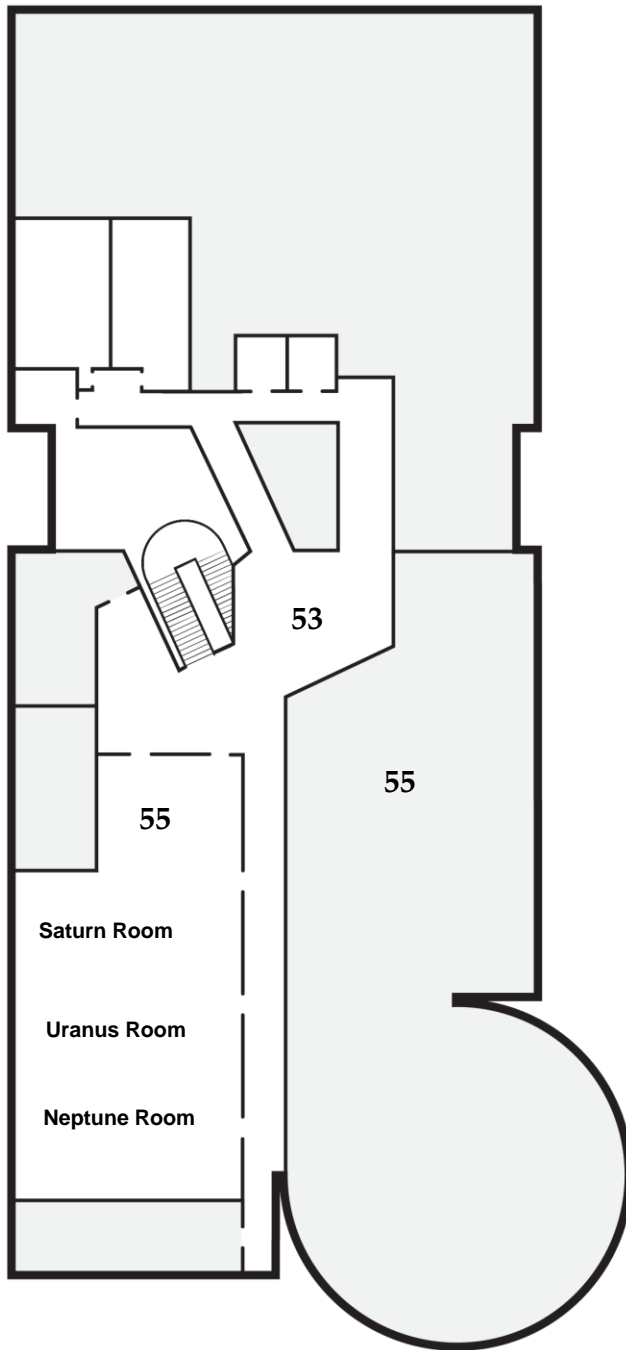
- 43. Carter Bank
- 44. Meteorites and Meteor-wrongs: Learn How to Tell the Difference!
NC Museum of Natural Sciences, Naturalist Center
- 45. If Earth Were the Size of the Daily Planet
Raleigh Astronomy Club
- 46. Constellation Exploration
NC Museum of Natural Sciences



ASTRONOMY DAYS 2025

Nature Research Center (NRC) 3rd Floor

47. All About Space
Micro World I-Lab, NC Museum of Natural Sciences
(Hours: 10:30am-12:30pm and 1pm-3pm)
48. Constellation Exploration!
Scouting America - Cub Scouts - Occoneechee Council
49. Live in the VisLab: Apollo Engineer Ted Dunn
Visual World I-Lab, NC Museum of Natural Sciences
(Hours: 10:30am-12:30pm and 1pm-3pm)
50. Astronomy at Appalachian State University
Appalachian State University
51. Astronomy and Astrophysics Research Lab
Appalachian State University
52. Space in Your Hands with PARI
Pisgah Astronomical Research Institute



ASTRONOMY DAYS 2025
Nature Research Center (NRC) 4th Floor

- 53. Lunar Lander and Mars Rover Maker Station
NC Museum of Natural Sciences
- 54. Green Roof Solar Observing
NC Museum of Natural Sciences (Hours: 1pm-2:30pm)
- 55. Presentation Rooms