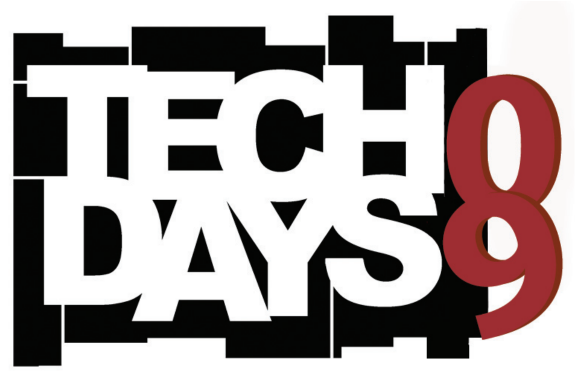
ENGINEERS TURNING IDEAS INTO REALITY

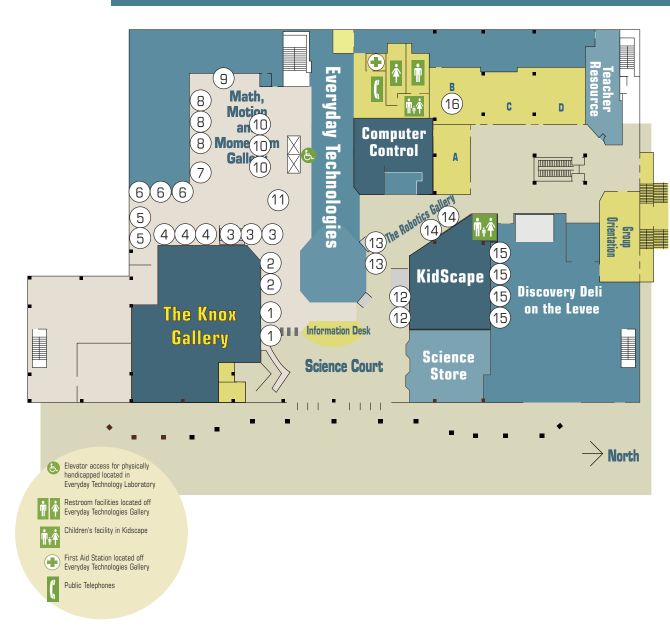


ENGINEERS TURNING IDEAS INTO REALITY

FEB 10 - 11



LEVEL ONE



LEVEL ONE EXHIBITS

Booth Number and Title

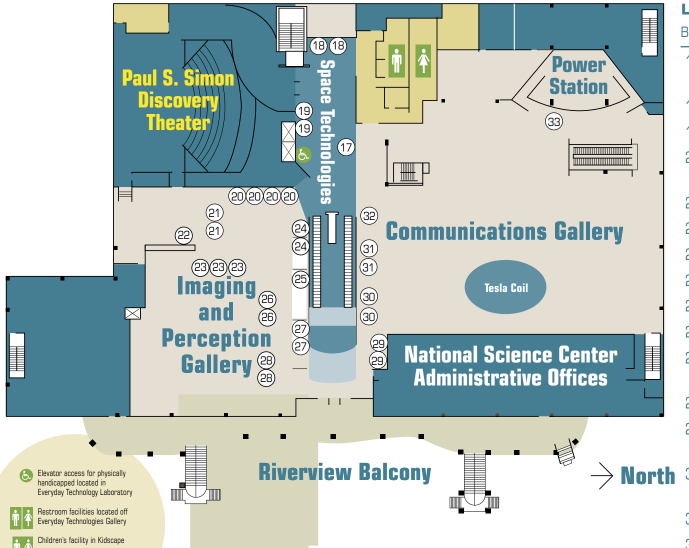
- 1. Seismic Detection for Machinery Controls
- 2. Turning Waste into Glass
- 3. Technology in Decommissioning and Demolition
- 4. Using Simulation Technology to Improve Human Performance
- 5. Remote Control Crane
- 6. Discover Fire Protection Engineering
- 7. A Glovebox is Not Just for your Driving Glasses
- 8. Go With the Flow
- 9. WJBF "The Weather Forecaster"
- 10. CSI: Detective Laboratory
- 11. The Science of Sports
- 12. Seismic Engineering Technology at SRS
- 13. Environmental Monitoring at SRS
- 14. Will the Force Keep You From Sinking
- 15. When Soil Gets Dirty...The Edible Earth Parfait
- 16. The Technology of Glassblowing



First Aid Station located off

Everyday Technologies Gallery

LEVEL TWO



LEVEL TWO EXHIBITS

Booth Number and Title

- 17. Wagener-Salley High School Vex Robotics
- 18. Forensics Hair Analysis
- 19. Earthquake Monitoring at SRS
- 20. SC Regional Future City Competition
- 21. Wind Damage to Structures
- 22. Let's Get Dirty
- 23. Engineer you Bridge
- 24. Magnetic Attractions
- 25. Light Your Path with Math
- 26. Science at Work
- 27. The Power of Nothing Ideal Gas
- 28. Asbestos Identification
- 29. Electrical Resistance Heating of Contaminated Soils
- 30. Biological Data Collection for Stream Systems
- 31. Resilient Home Program
- 32. Receipt Inspection Tools
- 33. A Day in the Life of an SRS Engineer: Student Q&A Forum