#### Achieving a Strong Laboratory Safety Culture







- Every instructional or research laboratory has safe operations
- Leaders encourage participation by all for achieving and improving laboratory safety
- Students, staff, and faculty members raise safety concerns because trust and respect are present
- Everyone is personally responsible for ensuring safe operations for every task, every time
- A questioning attitude is encouraged and learning never stops in our college
- Cutting-edge engineering requires cutting-edge safety
- Practicing the highest safety standards is consistent with the expectations of our corporate partners and employers

Visit <a href="https://tiny.utk.edu/coe-labsafety">https://tiny.utk.edu/coe-labsafety</a> for more information. Be on the lookout for updates from the UT Laboratory Safety Committee. Learn who is the safety officer for your department or research center.





EVERYONE has STOP work authority.



Visit https://tiny.utk.edu/coe-labsafety for more information. Be on the lookout for updates from the UT Laboratory Safety Committee. Learn who is the safety officer for your department or research center.



Find the safety shower?



Visit https://tiny.utk.edu/coe-labsafety for more information. Be on the lookout for updates from the UT Laboratory Safety Committee. Learn who is the safety officer for your department or research center.



#### Electrical panel clearance: The Good, The Bad, and The Ugly







Visit https://tiny.utk.edu/coe-labsafety for more information.

Be on the lookout for updates from the UT Laboratory Safety

Committee. Learn who is the safety officer for your department or research center.



Every gas cylinder is a potential missile: Handle with care.



Visit <a href="https://tiny.utk.edu/coe-labsafety">https://tiny.utk.edu/coe-labsafety</a> for more information. Be on the lookout for updates from the UT Laboratory Safety Committee. Learn who is the safety officer for your department or research center.

