Spotlight on Safety

Fire Prevention October 8

Program provides guidance on identifying and reducing potential fire hazards on campus to ensure your safety, the safety of your colleagues and community, and the protection of university property.

To prevent fires, you should first understand what is required for a fire to ignite and stay burning. The following properties are needed to start a fire:

Oxygen, which is plentiful in most work areas Fuel, such as paper, wood, and liquids



Tips for Success When Talking to Your Team

Preparationis Key. KeepthetopicrelevantWo5 52 0 Td ()fT -0.034 Tc 0.034 Tw -20.1034 Tw -20.1034 Tw -20.1034 Tw -20.103-17.5 (ul)2.7 (i)2.6 (r s4Tw 0.772 0 Td ()Tj -0.037 Tc 0.037 Tw 1.587 0 Td (in)Tj 0 Tc 0 Tw 0.707 0 Td ()Tj -0.034 Tc 0.034 Tw 0.25 0 Td [(g)-10.6 (ood)]TJ 0 Tc 0 Tw