

· ° " ˘ ı ˘

/ fi fl ı ı Ž " fl ı ž " ! Ž " ı Ž fi  
/ ı ° fi ž i ı #

ı / ž \$\$\$ f!&' ( ) \* &+( , - . /  
ı ( &%/( 0+%1&&3 ( &'  
ı %+. ) (+2 &! 4 ı 1\* ı 2-

Prerequisite(s): None Introduces the fundamental mechanical and electrical concepts used in industrial applications. This includes the effects of levers and forces on a system; the operation of relay controls; and using basic logic circuits to provide automated control. Simulated tools and lab experiences @n