

# Ergonomics Center



The Texas A&M Ergonomics Center aims to improve worker performance, safety, and health by applying ergonomic designs and interventions to existing and emerging technologies. We focus on the impacts of aging, sedentary behavior, obesity, and technology design on the health and productivity of the current and future workforce. Our research includes occupational health and safety topics including office ergonomics, effective procedure writing and displays, occupational biomechanics and cognitive workload evaluation.



## Public Health

***Mission: To help industry and healthcare partners increase their competitiveness by improving worker performance, reducing workplace injuries and illnesses, and designing unique products and applications to combat the negative impacts of aging and obesity.***

Mark E. Benden, PhD, CPE  
[mbenden@sph.tamhsc.edu](mailto:mbenden@sph.tamhsc.edu)

979.436.9334

<http://ergocenter.tamhsc.edu>