Workers' fine motor and gross motor movements under stressors of fatigue, darkness, or drugs

This game-based demonstration will showcase the brain's neurological functions when fatigued, working at night, and under the influence of various drugs. It will also illustrate how engaging the right side of the brain can enhance the retention of cognitive function and increase left-brain processing. Goggles will be used to stimulate neurological areas of the brain receptors dealing with fatigue, sleep, lighting, and drugs. The study shows how workers' fine motor and gross motor movements can be impaired.