

# Rutherford County Safety Training





**Course Outline:** 

### **Objectives**:

- Define ergonomics and its benefits
- Identify hazards of improper ergonomics
- Understand the three main risk factors
- Know how to reduce risk factors
- Suggest ergonomic solutions

#### <u>Assessment</u>

• 5 question quiz





### What is Ergonomics?

The science and practice of designing jobs and workplaces to match the capabilities and limitations of the human body

#### **Ergonomics means**:

"designing the job equipment to fit the worker, as opposed to the worker fitting the job equipment"



### What are the Benefits?

Ideally, Ergonomics.....

- Makes the job safer by preventing injury and illness
- Makes the job easier by adjusting the job equipment to the worker
- Makes the job more pleasant by reducing physical and mental stress



### **Ergonomic Hazards**

#### Work-Related Musculo Skeletal Disorders (WMSD)

- Frequent or awkward lifting of objects, loads, etc.
- Pushing, pulling or carrying loads
- Working in awkward postures

#### Office Ergonomics

- Chair height
- Desk configuration



### **The Main Risk Factors**

#### **Time Frame**

Duration of exposure



#### Frequency

• How often the exposure is repeated

#### Intensity

• Amount of force required to perform task



### **General Ergonomics**

#### Reduce Risk with Low Work:

- Raise and/or tilt the work for better access
- Use a stool for ground level work
- Alternate between bending, kneeling, sitting and squatting



### **General Ergonomics**

#### Reduce Risk with Over Head (High) Work:

- Use an elevated work platform or rolling stairs
- Use tools with longer handles
- Limit overhead storage to infrequently used items
- Bring work down to a more comfortable level and tilt for easier access



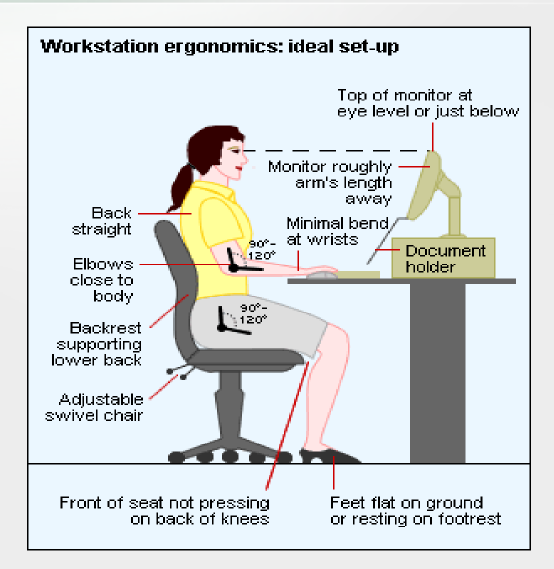
### **General Ergonomics**

#### Reduce Risk with Repetitive Motion Work:

- Avoid repetitive movements in awkward positions
- Take frequent breaks from intense repetitive work
- Stretch before and after repetitive tasks
- Alternate positions or work stations with co-workers
- Alternate arm and hand usage or reverse motions









### **Risk Factors at the Office**

- Leaning forward at your desk
- Typing with wrists at odd angle
- Raising shoulders while typing
- Reaching to use mouse



- Twisting neck to look at monitor or phone
- Lifting objects from below waist or above shoulders



## Some Warning Signs

- Discomfort
- Pain
- Numbness
- Tingling
- Tightness, loss of flexibility
- Swelling

Failing to recognize early warning signs can allow small problems to develop into very serious injuries.



### Your Responsibility

- Evaluate your work area and daily tasks
- Come up with solutions
- Work with solutions
- Take part in Training



- Take responsibility; Good Posture & Stretching
- Help to ensure efforts are successful



### **5** Points to Remember

- 1. Ergonomics can help improve your job
- 2. WMSD can happen in any work environment
- 3. Reduce risk factors to prevent WMSD
- 4. Reporting symptoms early is important!!
- 5. Implement ergonomics in your workplace



### Safety Training Contact

For answers to questions, interactive discussion or other information related to *Ergonomics*, please contact:

#### Tim Street Training & Development Specialist 898-7715 tstreet@rutherfordcounty.org





Click on the link below to take a 5-Question Quiz. <u>https://secure.rutherfordcountytn.gov/ergonomics/</u>

#### You must take the quiz to receive credit for the Safety Training.

Once you have linked to the quiz, please enter your Social Security Number at the top. You will need to enter it according to the example shown (ex. 999-99-9999 with hyphens included). Once finished with the questions, please click the submit button and your training will be recorded.