Guidelines – Ergonomics Program

Ergonomics is the science of workplace design that takes steps to make the job fit the person rather than the person fitting the job. The idea behind Ergonomics is to reduce physical strain by designing or modifying the work station, work methods and tools in an attempt to eliminate excessive stress, and to decrease the number of repetitive motions needed to get the job done.

Purpose:

To recognize, identify, and effectively eliminate or reduce work-related Musculoskeletal Disorders (MSD’s) and hazards to which employees may be exposed, provide training through a workplace analysis; prevent pain and suffering as well as costs associated with ergonomic related illnesses/injuries.

Goals:

1. To enhance human performance while improving health, comfort, safety and job satisfaction.
2. To decrease risk of ergonomic injuries to employees
3. To reduce workers compensation claims costs

Management Responsibility:

To establish a comprehensive safety guide that facilitates the protection of life and property by providing a safe Campus work and learning environment that is free of recognized hazards that could cause injury, illness or property damage. The college President’s Safety Statement is that commitment to provide a safe and healthy environment for all of its employees. With the employee’s needs as the main objective, this program also aims to improve cost containment through safety training and claims management principles and practices.

Management/Supervisor Responsibility:

1. Assign and communicate responsibilities for setting up and managing the ergonomics program so managers, supervisors, and employees know what is expected of them and how they are held accountable for meeting those responsibilities.
2. Provide those persons with the authority, resources, information, and training necessary to meet their responsibilities.
3. Examine existing policies to ensure they encourage reporting and do not discourage reporting.
4. Inform supervisors to receive and respond promptly to reports about signs and symptoms of MSDs, MSD hazards and recommendations. Take action, where required, to correct identified problems.
5. Communicate regularly with employees about the program and their concerns about MSDs. This shall be accomplished through safety and health committees, postings, newsletters, staff meetings and routine safety training.
Supervisor Will:

1. Enforce reporting of signs and symptoms of MSDs and MSD hazards and to make recommendations about appropriate ways to control them.
2. Report procedures which include notification of immediate supervisor, [ergonomics assessment request form](#) and medical management.
3. Provide prompt response in their reports and recommendations.
4. Provide access to information about the ergonomics program and make the program available to all employees for review.
5. Provide methods to become involved in developing, implementing, and evaluating:
   a) Job hazard analysis and control
   b) Training
   c) Employee involvement by enlisting comments, recommendations, and suggestions and forwarding them to the Safety and Security Office.

Employee Responsibility:

1. Participate in mandatory trainings.
2. Report ergonomic risks and hazards immediately.
3. Report any signs of pain and soreness that could be related to repetitive motion. Be alert to the symptoms of numbness, tingling and apparent loss of strength of muscles.
4. Report every incident, injury, illness and near miss immediately to their supervisor and the Safety and Security Office.
5. Review and comply with the Ergonomics Program.
6. Provide comments, recommendations, and suggestions and forward them to the designated program administrator for action and response.

*The MSD Symptoms and Prevention list can be found following the guidelines.*

Procedure:

The purpose of the workplace analysis is to recognize and identify MSD hazards/risk elements to provide information for effective control measures. When MSD hazards/risks are identified, control measures will be implemented to eliminate or control the hazards/risk to the extent feasible.

The first step is to analyze a job for ergonomic problems by considering:

1. Weight of the objects being handled
2. Repetitions of certain movements or tasks
3. Rate/duration of job task
4. Appropriateness of tools/equipment
5. Body position and mechanics
6. Force of grip and amount of exertion
7. Environmental conditions
8. Training

The second step in implementing the workplace analysis will be a review of the injury and illness records.
The third step will include observation of employees performing their work tasks. Some typical risk factors may include improper lifting techniques, excessive repetition and prolonged activities, exposure to vibrations and excessive force.

Prevention & Control:

Appropriate steps must be identified to correct, control, or eliminate the ergonomic hazard. Those at BSC are as follows:

1. Engineering Controls – the preferred method for controlling MSD hazards – these are the physical changes to jobs that control exposure to MSD hazards,
   - Work Station Design: Workstations shall be made easily adjustable when possible; either designed or selected to fit the task, so they are comfortable for the employee.
   - Work Method Design: Work methods shall be designed to reduce static, extreme or awkward postures, repetitive motion and excessive force.
   - Tool and Handle Design: A variety of sizes will be available to achieve proper fit and reduce ergonomic risk. The appropriate tool shall be used to do a specific job.

2. Work practices - provide control based upon the behavior of managers, supervisors and employees to follow proper work methods and include several elements which will require education and hands on training. For example:
   - Proper work techniques: Includes training on the correct lifting procedures and correct use of ergonomically designed work stations, fixtures and tools.
   - Employee conditioning: Includes a gradual “break-in” training period or a gradual increase in duties and job requirements until the maximum workload, specific to the job, is attained. This would include employees reassigned to new jobs.
   - Inspections: Shall be conducted periodically to ensure safe operating procedures are being followed.
   - Maintenance: Will be the preventive program for monitoring mechanical equipment and tools to ensure they are appropriate for the job or working conditions and are in good working order.
   - Feedback: Will provide a method for employees to notify management about conditions with potential ergonomic hazards.

3. Administrative Controls - are procedures and methods, typically instituted by the employer to assist in reducing the duration, frequency and severity of exposures to ergonomic hazards by altering the way in which work is performed. Options include:
   - Pacing - reducing the total number of repetitions per hour.
   - Breaks - providing short rest periods to relieve fatigue. Remember the 20-20-20 Rule. Every 20 minutes, take a 20 second break, look 20 feet away and exercise
   - Job rotation - periodically rotating to a different task involving different movements.
   - Personal Protective Equipment - Personal protective equipment (PPE) should never be used as a substitute for engineering, work practices or administrative controls. All PPE must be used in conjunction with other hazard control methods. The management element of the PPE program is the evaluation of equipment, procedures and processes needed to protect against the hazard.

Medical Management:

Prompt and effective medical management will be provided whenever an employee has identified signs or symptoms of an ergonomic injury or illness.
1. Medical management will include an assessment or evaluation of the work space and the employee’s symptoms. It will also include establishing work restrictions and reasonable accommodations based on the Designated Medical Provider’s (DMP) report and recommendations.

2. Symptoms may include the following:
   - Numbness, tingling or burning in the fingers
   - Pain in the wrists, neck, shoulders, back, legs or feet
   - Loss of grip, cramping or muscle weakness
   - Fatigue or abnormal tiredness

3. Employees are instructed to report ergonomically related symptoms to their supervisors and complete the [Ergonomics Assessment Request Form](https://core.bismarckstate.edu/departments/sa/sas/default.aspx?RootFolder=%2Fdepartments%2Fsa%2Fsas%2FShared%20Documents%2FForms%2FDWaivers&FolderCTID=0x0120001DDC82A4100FA047984B7C67FB2028A1&View={D7DF3131-C533-403F-AE79-8A4CA9746193}) within 24 hours of the employee’s first signs or symptoms. The completed form will be filed with the BSC Safety and Security Office within 24 hours.

4. An immediate request for an Ergonomic Assessment is recommended and if medical treatment is necessary, a WSI First Report of Injury must be filed with the BSC Safety and Security Office proceeding the first date of medical treatment. (REMEMBER THE 24 HOUR REPORTING REQUIREMENT).

5. Information regarding the employee’s job will be provided to the DMP to help ensure medical management is effective

**Training:**

All employees will be educated about MSD signs and symptoms, risk factors and control measures.

**Program Evaluation:**

Evaluation of the ergonomics process and controls will be conducted periodically, to monitor administration, management and compliance with requirements.

REPORT ANY PHYSICAL SIGNS OF ERGONOMIC STRESS TO YOUR SUPERVISOR OR BSC SAFETY & SECURITY OFFICE IMMEDIATELY. Use the BSC Incident Report Form: https://core.bismarckstate.edu/departments/sa/sas/default.aspx?RootFolder=%2Fdepartments%2Fsa%2Fsas%2FShared%20Documents%2FForms%2FDWaivers&FolderCTID=0x0120001DDC82A4100FA047984B7C67FB2028A1&View={D7DF3131-C533-403F-AE79-8A4CA9746193}

**References:**

NDSU Risk Management Program

**History of this Policy:**

First draft reviewed by the Loss Control Committee on April 23, 2014, reviewed by the Operations Council on May 14, 2014 and revised/approved by the Executive Council May 30, 2014; December 10, 2014.