P6889 SAFETY, EYE-PROTECTIVE DEVICES IN LABORATORIES

BOARD POLICY:

In order to provide for the safety and well-being of teachers and students in laboratories, they shall be required to wear approved eye-protective devices when participating in certain classes which have substantial potential to injure eyes (K.S.A. 72-6281).

Administrative Implemental Procedures:

- 1. Eye-protective devices will be required for students in laboratories involving experience with the following:
 - a. Hot molten metals or other molten materials.
 - b. Milling, sawing, turning, shaping, cutting, grinding, or stamping of any solid materials.
 - c. Heat treatment, tempering, or kiln firing of any metal or other materials.
 - d. Gas or electric arc welding, or other forms of welding processes.
 - e. Repair or servicing of any vehicle.
 - f. Caustic or explosive materials.
- 2. Eye-protective devices will meet the ANSI/ISEA Z87.1 standard for occupational and educational eye and face protection, which is administered by the International Safety Equipment Association (ISEA), and approved by the American National Standards Institute (ANSI).
- 3. In all laboratories where eye-protective devices are furnished to students:
 - a. Such devices will be requested by building coordinators and included on the equipment budgets. Requests for eye-protective devices shall be given the highest order of priority on the equipment budgets.
 - b. Following the use of an eye-protective device by a student, the device will be sterilized in a germicidal cabinet prior to its use by a different student.
- 4. Each laboratory having eye-protective devices must be provided with a lens cleaning station. Cleaning stations are to be requested on equipment budgets by the building departmental coordinators. This item will receive a high priority on the equipment budgets.
- 5. Procedures for repair of broken eye-protective devices have been established and bulletins giving procedures have been published.

Administrative Responsibility: Learning Services

Latest Revision Date: September 2006

Previous Revision Date: March 1999 P6889

Updated administratively for alignment purposes: April 2021