This education program provides a guideline for eye protection required in the construction industry. It is intended to give contractors and workers practical information relating to eye safety.

This education program contains general information. For specific regulatory requirements, please consult the appropriate regulation(s) adopted under the Workplace Safety and Health Act, The Canadian Standards Association (C.S.A.) Standards, and any applicable Manitoba Guidelines.
EYE SAFETY

• Each year hundreds of Manitoba construction workers needlessly suffer the effects of an eye injury on the job. These injuries are, to a large extent, avoidable and the vast majority (up to 90%) might have been prevented entirely if established safety guidelines and proper safety eyewear had been worn by the victims.

• Some of the most common eye hazards are

  - Flying particles originating from operations such as grinding, sawing, hammering etc.
  - Dusts and other airborne particles of wood, metal, plastic, or other material
  - Fumes and splashes from molten material or chemicals and
  - Harmful light rays from operations such as arc welding or oxyacetylene cutting

• Manitoba construction safety regulations require every worker on a project site likely to be exposed to eye injury to wear appropriate eye protection conforming to specific requirements. C.S.A. standard titled industrial eye and face protectors.

Everyone
On The Job Site
Needs Eye Protection
The following information about the eye and eye safety is intended to assist you in making informed decisions respecting the selection, use, and care of some of the most common types of protective eyewear appropriate for use on construction sites.

1. Light strikes an object in your field of vision and is REFLECTED to your eyes.
2. Light passes through the CORNEA (transparent “front window” of the eye).
3. The PUPIL (the opening at the center of the coloured IRIS) changes size to allow the correct amount of light through.
4. The CRYSTALLINE LENS focuses light rays onto the retina.
5. The RETINA (rear inner lining of the eye which contains optic nerve cells converts light into electrical signals.
6. The OPTIC NERVE carries these signals to the brain, which fuses images from each eye into a single picture.

The vital parts of the eye have FEW NATURAL DEFENSES

- THE CORNEA AND LENS have few blood vessels, so they heal slowly if injured.
- THE RETINA is made up mostly of nerves, which do not heal if damaged or destroyed.

Your Eyes – You need them

- for learning
  Almost everything you learn comes in through your eyes.
- for earning
  Without your eyesight, you probably couldn’t perform your present job.

SAFETY GLASSES
• Standard industrial safety glasses look very much like normal glasses, but are designed to provide the wearer with impact protection against flying particles. Safety features include:

- Lenses made from impact resistant plastic or polycarbonate. Glass lenses are no longer C.S.A. approved
- More rugged frame construction than street-wear frames with special design lens holder which prevents the lens from being pushed backwards into the wearer’s eyes.
- Protective side shields, semi-side shields, or cups as well as protective lens coatings to reduce fogging.

• Safety glasses are readily available in plain or clear lenses with zero magnification as well as in prescription form for those who require corrective lenses.

HOW TO RECOGNIZE SAFETY GLASSES

Frame Imprint: All safety frames that meet C.S.A. standards have the imprint “Z87” stamped on them.

FIT

- ENSURE your safety glasses fit properly. Eye size, bridge size and temple length all vary, so safety glasses need to be individually assigned and fitted.

- WEAR safety glasses so that the temples fit comfortably over the ears. The frame should be as close to the face as possible and adequately supported by the bridge of the nose.

CARE

Safety glasses need maintenance.

- CLEAN your safety glasses frequently. Follow the manufacturer’s instructions. Avoid rough handling which can scratch lenses. Scratches impair vision and can weaken glass lenses.

- REPLACE scratched, pitted, broken, bent or ill-fitting glasses. Damaged glasses interfere with vision and do not provide adequate protection.

Many types of specialty goggles are being manufactured today as no one type will protect against every conceivable hazard likely to be encountered. For construction work the following types may be required from time to time.
• Dust Goggles – this type of protective eyewear is designed to fit snugly around the eyes and provide a tighter seal around the eyes as compared to safety glasses. Most brands are certified to provide impact penetration in addition to the protection from fine dusts.

• Manufacturers generally offer these types of goggles for sale with direct or indirect ventilation. The latter may be required if you are exposed to chemical splash hazards, corrosive or reactive dusts. Also available are scratch and fog resistant lenses and tints.

• Cover Goggles – this type of protective eyewear is commonly referred to as cutting goggles. They provide impact protection from flying particles, dusts, as well as heat, glare, molten metal and light burns (radiation).

• The flip front plate holder is equipped with a shaded filter plate for use when cutting. The holder can then be flipped up in order to perform grinding, fitting or other work.

• The advantage of this type of protection is that the wearer’s eyes remain fully protected at all times.

FACE SHIELDS AND HELMETS

• Face shields and helmets are not in themselves protective eyewear. They are frequently used in conjunction with other eyewear to provide additional full face protection against flying particles, heat, chemical or molten materials.
• Face shields alone *do not* provide adequate eye protection. For this reason they are often referred to as *secondary protectors* as opposed to safety glasses or impact goggles which are referred to as *primary protectors*. Both types are often required to perform some jobs safely.

• By wearing the appropriate protective eyewear and accepting responsibility for your safety you can help reduce the frequency and severity of eye injuries.

**FIRST AID**

Despite taking every precaution, eye injuries can still occur. Knowing what to do in such a situation may reduce the severity of the injury or even save your eyesight.

- **Immediately** report all eye injuries to your supervisor for appropriate action and attention.

- **Never** try to remove objects embedded in your eye by yourself. This can cause further damage.

**EYE TIPS**

- Have regular eye exams to find out if you need corrective lenses

- Use protective eyewear when working at home or playing certain sports as an accident can happen at anytime

**EYE SAFETY CHECKLIST:**

1. Be alert to the eye hazards present at your worksite.

2. Wear the appropriate protective eyewear – glasses, goggles, and/or hoods, face shields and welding helmets – provided by your employer for the specific hazards you face.
3. Make sure that your protective eyewear fits properly and is clean and in good condition before and after each use.

4. Replace scratched or pitted lenses.

5. Know where all eyewash stations and emergency equipment are located.

6. In the event of eye injury, report the incident to your supervisor and get medical attention immediately.

TAKE CARE OF YOUR EYES – THEY CAN’T BE REPLACED
PART 1  FILL IN THE BLANKS WITH THE CORRECT ANSWER

1) Up to ____% of all eye injuries might have been prevented through the use of proper protective eyewear and following established safety guidelines.

2) ______________ are a type of hazard commonly produced from operations such as grinding, sawing, hammering, etc.

3) Manitoba construction safety regulations require every worker on a project site _____ to be exposed to eye injury to _____ appropriate eye protection.

4) Only lenses made from ________ or __________________ are C.S.A. approved for use in safety glasses.

5) Safety glass frames incorporate special design considerations into the lens holder which prevent the lens from being pushed _______ into the wearer’s eyes.

6) Safety goggles fit more ______________ around the eyes compared to safety glasses and therefore provide better protection against fine dusts and chemical splashes.

7) One of the main advantages of wearing cutting goggles is that the wearer’s eyes remain fully protected at __________ times.

PART 2  ANSWER TRUE OR FALSE TO EACH OF THE FOLLOWING

T / F 1) Face shields constitute adequate eye protection against impact hazards.

T / F 2) Safety glasses and impact goggles are examples of primary eye protection.

T / F 3) The cornea and retina will heal quickly if injured so eye protection isn’t really necessary.

T / F 4) It is acceptable to wait until your shift is over before reporting an injury.

T / F 5) It is acceptable to allow co-workers trained in first aid to attempt to remove objects from your eyes.