



DANGER

VISIBLE and/or INVISIBLE LASER RADIATION
AVOID EYE OR SKIN EXPOSURE
TO DIRECT OR SCATTERED
RADIATION



LASER EYEWEAR REQUIRED
OD @ nm

CLASS LASER

CONTACT: RADIATION SAFETY

Laser Safety Officer: Steven Snay M.S. CHP.
OFFICE: Pinanski 103
OFFICE PHONE: Extension x43373

IN THE EVENT OF AN EMERGENCY: FIRE or INJURY CALL:

the Campus Police emergency HOTLINE:
x44911 or 978-934-4911

Non life-threatening eye injury contact:

Burlington Eye Associates
781-272-4944
172 Cambridge Street,
Burlington, Ma 01803

**NOTE: LASERS AND LASER
SYSTEMS SHOULD ONLY BE
USED BY AUTHORIZED
PERSONS WHO HAVE BEEN
TRAINED ON THEIR SAFE
OPERATION.**

LASER SAFETY PROCEDURES

- 1) Turn on LASER STATUS INDICATOR (warning lights)
- 2) Make sure that SAFETY EYEWEAR is available (appropriate wavelength and OD rating), undamaged, and being worn by all persons in the facility
- 3) Check INTERLOCKS for proper operation
- 4) Ensure that there are no UNCOVERED WINDOWS in the room
- 5) Ensure that the beam is not pointed toward any DOORS, and that they are securely closed
- 6) Check for REFLECTIVE SURFACES in the beam path
- 7) Make sure that a proper BEAM STOP is in place
- 8) AFTER use:
 - a. Turn off laser, warning lights, and remove SAFETY KEY
 - b. Return SAFETY EYEWEAR to its storage location