

SAULT COLLEGE OF APPLIED ARTS AND TECHNOLOGY

SAULT STE. MARIE, ON

COURSE OUTLINE

^P"E:	JANUARY 1993	
AUTHOR:	BOB ROBINSON	
PROGRAM:	LAW AND SECURITY ADMINIS	STRATION
CODE NO.:	LAS322	SEMESTER: TWO
COURSE TITLE:	FIRE SAFETY	

REVISED: NEW:

APPROVED: Kitty DeRosario, Dean

Human Sciences & Teacher ED

Date **%U~ '///f^t**

Fire Safety (LAS322) In ABjuctor: Bob Robinson

COURSE OBJECTIVE

The aim of this course is to teach the student the elements of fire, classes of fire, extinguishment and most of all fire prevention.

TOPICS TO BE COVERED

- 1. What is fire and the reason for fire prevention at work and home.
- 2. Facts about fire
- 3. Anatomy and Behaviour of Fire
- 4. Flammable Liquids
- 5. Flammable Gases
- 6. Electrical Fires and Accidents
- ZL Mid-Term Exam
- aWr Home Fire Prevention
- 9. Industrial Fire Prevention
- 10. Breathing Apparatus Why
- 11. Using Breathing Apparatus in a Mock Situation
- 12. Sprinkler Systems
- 13. Halon and Dry Chemical Fire Suppression
- 14. On hands inspections of Fire Systems and Fire Extinguishers at Algoma Steel
- 15. Final Exam

EVALUATION METHOD

Mid-Term Exam 100 points

Two Quizzes 50 points each - 100 points

Final Exam 100 points

Fire Safety (LAS322) I r A iictor: Bob Robinson

COTLEGE GRADING POLICY

90 - 100% = A + 80 - 89% = A

 $70 - 79\% = \mathbf{B}$

60 - 69% = C

BELOW 60% = R

SPECIAL NOTE

Students with special needs (eg. physical limitations, visual impairments, hearing impairments, learning disabilities) are encouraged to discuss required accommodations confidentially with the instructor.

Your instructor reserves the right to modify the course as he/she deems necessary to meet the needs of students.