

SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY

SAULT STE. MARIE, ONTARIO

COURSE OUTLINE

Course Title: INTRODUCTION TO INDUSTRIAL HYGIENE

Code No.: CHM 216-4

Program: PULP & PAPER ENG. TECH.

Semester: ONE

Date: AUGUST 1983

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New: \_\_\_\_\_ Revision: X \_\_\_\_\_

APPROVED:

  
Chairperson

Aug 15/83  
Date

INTRODUCTION TO INDUSTRIAL HYGIENE

CHM 216-4

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Course Name

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Course Number

PHILOSOPHY/GOALS:

The goal of this course is to give the student a comprehensive knowledge of the principles of industrial hygiene - Recognition, Evaluation and Control Methods - to qualify him/her to function in the Health and Safety Department of a Pulp or Paper mill.

METHOD OF ASSESSMENT (GRADING METHOD):

Student will be evaluated on the basis of their performance on tests, literature-search projects, assignments, final exam and class participation.

TEXTBOOK(S):

Industrial Hygiene, Allen, Ells & Hart, Prentice-Hall (1976)

REFERENCE TEXTS:

1. "The Industrial Environment - Its Evaluation and Control" U.S. Dept. of Health, Education and Welfare (1973)
2. Niosh Publication. U.S. Government Printing Office, Washington, D.C.
3. "Basic Industrial Hygiene" - American Industrial Hygiene Assoc. (1975)

PRINCIPLES OF INDUSTRIAL HYGIENE

INTRODUCTION

AIHA definition of Industrial Hygiene  
Historical Developments, ACGIH, AIHA, OSH Act, NIOSH  
Bills 139 and 70  
Personnel responsible for Occupational Health Programs

PRINCIPLES OF INDUSTRIAL HYGIENE

Recognition of potential hazards assimilation of process and procedures  
data

Evaluation - preliminary survey  
- environmental survey

Control - engineering  
- administrative

Toxicity vs Hazard

CLASSIFICATION OF STRESSES

- A. Chemical: gases, vapours, dusts
- B. Physical: noise, radiation, thermal, stresses, pressure, vibration
- C. Biological: bacteria, fungi, moulds, viruses
- D. Ergonomic

A. Chemical Stresses

1. Recognition

Dose - response relationship  
LD50, LC50 concepts  
Routes of entry  
Mode of action  
TLV concept  
Documentation of the TLV  
Classification of toxic effects

2. Evaluation

Preliminary survey  
Environmental survey  
Grab sampling - bags  
                  syringes  
                  bombs  
                  detector tubes  
                  direct-reading instruments  
                  hi-vol samples

Integrated sampling

- (a) personal and personnel sample bags
- absorbant tubes
- paper tapes
- long-term detector tubes
- gas badges
- filters
- cyclones
- (b) area or "fixed-station" monitoring

3. Control

- Substitution
- Isolation, segregation
- Local exhaust, ventilation
- Dilution ventilation
- Personal protective devices
- Area monitoring as a control method
- Work rotation
- Education and training

B. Physical Stresses

1. Noise

1. Recognition

- Classification of hearing loss
- Audiograms
- Effects of excessive noise
- Subjective aspects of sound
- Hazards associated with hearing loss
- Principles of sound
- Sound pressure and sound pressure level
- Combination of sound pressure levels
- Frequency bandwidths, octave bands
- Equal loudness contours
- Weighting scales
- Noise exposure guidelines
- Noise dosage

2. Evaluation

- Sound level meters-types
- Calibrators
- Octave band analyzers
- Dosimeters

3. Control

Substitution  
Isolation, segregation  
Specifications on new equipment purchases  
Maintenance  
Acoustical treatment  
Enclosures, noise alternation at source  
Audiometric examinations  
Work rotation  
Personal protective devices  
Noise conservation programs

2. Ventilation

- basic design
- parts of a system
- terminology
  - dilution
  - local exhaust
  - K valve
  - dilution for fire & explosion control
  - TLV vs. LEL
- inerting

C. Legislation

- historical overview
- the occupation Health & Safety Act
- regulations
- designated substances