# SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY SAULT STE. MARIE, ONTARIO

# COURSE OUTLINE

Course Title:	BEHAVIOUR MANAGEMENT
Code No.:	DSW 202-3
Program:	DEVELOPMENTAL SERVICES WORKER (D.S.W.)
Semester:	III
Date:	SEPTEMBER 1988
Author:	GERRY PAGE
	New:X
APPROVED:	N. KOCH Chairperson Date

## COURSE DESCRIPTION:

This course is a continuation of Introduction to Behaviour Management. Applied Behaviour Analysis techniques will be studied in detail with emphasis on operant conditioning. Students will learn how to assess, develop, implement and monitor behavioural programmes. Behaviourism will be studied within a "Humanistic" frame of reference keeping in mind ethical and legal considerations.

#### COURSE GOALS:

Upon completion of the course the student will demonstrate the following:

- 1. The ability to identify behaviour in operational terms.
- Understand the concepts and principles of classical and operant conditioning and the ability to apply these principles to the work environment.
- 3. Demonstrate an understanding of various techniques and procedures used in behaviour modification and task analysis.
- 4. Demonstrate and understand methods and procedures for observing behaviour.
- 5. Demonstrate several methods for recording data and apply this knowledge to practicum.
- 6. Understand legal and ethical considerations for administrating behavioural programmes.

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Instructor: Gerry Page

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## TEXTBOOK(S):

Required Text: Behaviour Modification: What It Is and How to Use It?

Authors: Martin, Pear. 2nd Edition.

Optional Text: Behaviour Principles in Everyday Life. Author:

J.D. Baldwin.

Reference: "The How To (Series)". H & H Interprises (Library.

Additional A/V or films (depending on availability) will be used in conjunction with the above text.

Students will be expected to engage in role playing in order to facilitate learning. Demonstrations may be carried out in the work environment while on field placements.

#### EVALUATION:

Students will be expected to be in attendance and act as a participant in classroom and field work areas. Students will be graded as follows:

1. Quizzes 6X35 = 210 points 2. Behaviour Modification = 90 points

Program due the last week of November 90 points

Total: 300 points

#### Grading is as follows:

270 to 300 points = A+

249 to 269 points = A

225 to 248 points = B

180 to 224 points = C

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SYLLABUS:

Week I: Introduction

Operant and Classical Conditioning Review

Defining Behaviour Review Data Collection Review

Week II: Data Collection Review

Baselining Techniques

Graphing Quiz #1

Week III: Reinforcement Review

Extinction Review

Schedules of Reinforcements

Week IV: Shaping Review

Instruction: Modeling, Guidance & Situational Inducement

Chaining (Reverse and Forward)

Quiz #2

Week V: Fading Techniques

Graduated Guidance vs Total Task Training

Paired Associate Learning/Match to Simple/Oddity

Week VI: Punishment, Time Out, Response Cost

Ouiz #3

Week VII: Mid-Term Exam

Week VIII: Escape and Avoidance Conditioning

Week IX: Overcorrection

Positive Practice vs Restitutional

Reprimands
Ouiz #4

Week X: Stimulus Control

Stimulus Discrimination Training

Week XI: Stimulus Generalization

Week XII: Token Economy/Conditioned Reinforcement

Ouiz #5

Week XIII: Desensitization Techniques & Cognitive Behaviour

Modification

Week XIV: Self Control

Week XV: Ethical Issues

Quiz #6