## Course PI 21 RELIABILITY FOR MANAGEMENT AND PROFESSIONAL STAFF

This course was originally developed for the use of Ontario Hydro employees. Reproduced on the CANTEACH web site with permission

FOR ONTARIO HYDRO USE ONLY

FOR ONTARIO HYDRO ONLY. ONTARIO HYDRO DISCLAIMS ALL LIABILITY WITH RESPECT TO THE USE OF THESE COURSE NOTES BY ANY OTHER PARTY

## TABLE OF CONTENTS

21.00	_	INTRODUCTION TO THE COURSE
		Audience and Prerequisites Course Content Course Structure Learning Format
21.01	-	AN INTRODUCTION TO RELIABILITY.
		Implications of Station Reliability Basic Definitions Limitations of Reliability Theory
21.02	-	RELIABILITY CONCEPTS
		Probability Logical AND Logical OR Block Diagrams Reliability of Networks Design Concepts
21.03	-	PROCESS SYSTEMS
		Definition of a Process System Bathtub Curve Mean Time to Failure General Reliability Function Process System Failures
21.04	-	AVAILABILITY OF SAFETY SYSTEMS
		Definition of a Safety System Unavailability Testing Single and Dual Failures Impairments Significant Events
21.05	• –	MODERN RELIABILITY TECHNIQUES
		Safety Design Matrices Fault Tree Analysis Probabilistic Risk Analysis
21.06	-	REPORTING AND ADMINISTRATION
		Reliability Reports Roles of Reliability Groups