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

COURSE OUTLINE

COURSE TITLE: _	WATER TRANSPORT	ATTOM DIDITION	UISS TREG	PPS.
CODE NO.:	CIV 317-5	SEMESTER:	e stoces	ngti Idz
PROGRAM:	ENVIRONMENTAL E	NGINEERING TECHNOLOGY	d wigos lentions	,1,
AUTHOR:	JOHN THEIL	sporopriate dealgn paramen	Seinet	
DATE:	FEBRUARY 1997	PREVIOUS OUTLINE DATED:	FEBRUARY	1995
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APPROVED:	4/1	MARCH	20 1997	,



WATER TRANSPORTATION SYSTEMS

CIV 317-5

COURSE NAME

COURSE NUMBER

TOTAL CREDIT HOURS: 80

PREREQUISITE(S): WTR 330 - HYDRAULICS

I. PHILOSOPHY/GOALS:

To introduce the basic principles and procedures for the design of water distribution, sanitary sewer, and storm drainage systems.

II. STUDENT PERFORMANCE OBJECTIVES:

Upon successful completion of this course the student will be able:

- Apply the basic principles of hydraulics and hydrology applicable to water distribution, sanitary sewer, and storm drainage systems.
- Select appropriate design parameters pertinent to various population densities and land uses.
- 3. Perform basic design of water and sewer systems.
- 4. Determine pump head-discharge current.
- Select pumping units for high lift pumping stations for water distribution and sanitary sewer systems.

III. TOPICS TO BE COVERED:

	Topics	Hours
1.	Hydraulics and Hydrology Water Pressure Pressure-Velocity-Head Relationships Flow in Pipes Under Pressure Head and Friction Losses Hazen Williams Equation	12
2.	Pumps and Pumping Stations Pump Characteristics System Characteristics Pump Operating Point Power and Efficiency	15

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Topics

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Hours

III. TOPICS TO BE COVERED: (continued)

3.	Water Distribution System	15
	Flow in Pipe Networks	
	Water Quantity and Pressure Requirements	•
	Piping Networks	
	Distribution Pumping and Storage	
	Design Layout of Distribution Systems	
4.	Sanitary Sewer System	12

- 4. Sanitary Sewer System 12
 Gravity Flow in Circular Pipes
 Design Flows
 Sewage Lift Stations
 System Design
- 5. Storm Drainage 10
 Amount of Storm Runoff
 Rainfall Intensity-Duration Curves
 Design Considerations

IV. EVALUATION METHODS:

Interim Tests (2 @ 20%)	409	8			
Final Examination		È			
Grading:	A+	=	90	-	100%
	A	=	80	-	89%
	В	=	70	-	79%
	C	=	60	-	69%

A passing grade will be based on a minimum composite grading of 60%. Students obtaining a composite grading of 55% to 59% may be allowed to complete a supplementary examination.

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V. REQUIRED STUDENT RESOURCES:

TEXTBOOKS:

Hammer, Mark J.; <u>Water and Wastewater Technology</u>, <u>Second Edition</u>; John Wiley and Sons.

VI. ADDITIONAL RESOURCE MATERIALS AVAILABLE IN THE COLLEGE LIBRARY BOOK SECTION:

- Mott, Robert (1990), Applied Fluid Mechanics, Third Edition, Charles E. Merrel Publishing Company, Toronto.
- Gupta, Ram S. (1989), Hydrology and Hydraulic Systems, Prentice Hall, Englewood Cliffs, New Jersey.
- Peavy, H.S., Rowe et al. (1985), Environmental Engineering, McGraw-Hill Book Company, Toronto.
- WPCP (1982), Design and Construction of Sanitary and Storm Sewers, Manual of Practice No. 9.
- Tchobouoglous, G. (1981), Wastewater Engineering: collection and Pumping of Wastewater, McGraw-Hill Book Company, Toronto.

VII. SPECIAL NOTES:

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

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