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

COURSE OUTLINE

HYDROLOGY

COURSE TITLE:

WTR 210-5

CODE NO: SEMESTER:

WATER RESOURCES ENGINEERING TECHNOLOGY

PROGRAM:

SUBHASH C. VERMA

AUTHOR:

APRIL 1990 JANUARY 19 89

DATE: PREVIOUS OUTLINE DATED:

APPROVED:

DEAN JAMA

HYDROLOGY WTR 210-5

COURSE NAME CODE NO.

TOTAL CREDIT HOURS: 7 5

PREREQUISITE: WTR 100 - FIELD HYDROLOGY

I. PHILOSOPHY/GOALS:

Recognize and identify the processes in the hydrologic cycle which are important for a variety of watersheds and watershed conditions. Measurement and instruments required for common hydrological data both from quantity as well as quality point of view. Basic calculation/computation techniques, including simple deterministic modeling and stochastic analysis for the solution of common hydrological problems.

II. STUDENT PERFORMANCE OBJECTIVES:

On the completion of the course, the student should be able to:

- Do measurement and estimation of hydrologic components including precipitation, evaporation, transpiration and infiltration.
- Do the volume balance for simplified hydrologic systems.
- Measure the quantities like stream flow velocity, elevation, precipitation and water levels and operation related hydrological equipment.

 Maintain a field book, interpret and analyze the data.
- Make indirect measurements and computations of stream flow.
- Apply the principles of statistics to the historical data to make forecasts about events including floods and droughts.
- Determine the impact of various flood control methods.
- Apply principles of hydrology to the prediction of precipitation and the calculation of peak runoff both for urban and rural watersheds using rational method and Soil Cover Complex method.

HYDROLOGY WTR 210-5

COURSE NAME CODE NO.

II. STUDENT PERFOI'ANCE OBJECTIVES - CONT'D

- Develop unit hydrographs for small watersheds using the observed stream flow data or based on other watershed characteristics.
- Develop synthetic flow hydrographs based on storm and watershed properties.
- Apply the principles of hydraulics and hydrology in routing the flood wave and understanding of flood control measures.
- Determine reservoir capacity based on the hydrologic data and role of reservoirs as flood control structures.

III. TOPICS TO BE COVERED:

infiltration

- estimation and measurement

		NO.	OF WEEKS
1.	Introduction;		(2)
	hydrologic cyclewater quantitywater qualitycontinuity equationhydrologic budget equation		
2.	Precipitation		(2)
	 measurement of rain and snow analytical methods for computing averages areal variation time variability of precipitation at a point maximum mean rain depth area curve rainfall intensity duration frequency curve 		
3.	Hydrologic Abstractions		(1)
	evaporationtranspiration, evapotranspirationinterception, depression storage		

	HYDROLOGY	WTR 210-5		
	COURSE NAME	CODE NO.		
	Stochastic Hydrology	(2)		
	probability approach to the analysis of hydro proDability distribution of hydrologic data flood frequency analysis risk, analysis	ologic problems		
	Stream Flow	(1)		
	stream ganging stationsmeasuring stream flow by current meteringdetermining stream flow by indirect methodsstream flow recordsflood flows			
	Rainfall-Runoff Relationships	(2		
	factors affecting runoffcomponents of a flow hydrographhydrograph analysisinfiltration indexeffective rainfall			
	Peak Runoff Rates	(1)		
	importanceempirical formulasrational formulasoil cover complex method			
8.	Unit Hydrograph	(2)		
	conceptderivation of UHapplication of UHsynthetic hydrograph			
у.	Flood Routing	(1)		
	importancecontinuity equationflood routing procedures			

WTR 210-5

HYDROLOGY

GRADING:

A+ = 85-100%

A = 80-84% 6 = 70-79% C = 60-69%

	COURSE NAME	CODE NO.	
lu.	<pre>Hydrology of Impounded Water - hydrologic routing - construction of reservoirs - reservoir yield/capacity - thermal stratification</pre>	(1)	
11.	Water Resources Management - water quality management - water quantity management	(1)	
	A laboratory exercise is developed for eac allows the student to get practice in solv problems in the field of hydrology.	_	
IV.	EVALUATION METHODS: (INCLUDES ASSIGNMENT ETC.)	S, ATTENDANCE REQUIREMENT	NTS
The	final mark will be assigned which is highe	er of either:	
a) :	final examination		
b) 1	weighted mark calculated as follows: Laboratory Exercises & Assignment Problems Midterm Tests (2) Final Examination	3 25% 40% 35%	

HYDROLOGY WTR 210-5

COURSE NAME CODE NO.

V. REQUIRED STUDENT RESOURCES:

Ponce, Victor M. (1989), Engineering Hydrology, Prentice Hall.

Hammer, Mark J. and K.A. Mackichan (1981). <u>Hydrology and Quality of Water</u> Resources, John Wiley and Sons, Inc., Toronto.

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

Viessman, Warren Jr., J.W. Knapp and G.L. Lewis (1977). <u>Introduction to Hydrology</u>, 2nd Edition, Harper and Row Publishers, New York.

Linsley, R.K. Jr., M.A. Kohler and J.L.H. Paulhus (1982). <u>Hydrology for Engineers</u>, 3rd Edition, McGraw-Hill Book Company, Toronto.

Gray, D.M. (Editor-in-Chief) (1970). <u>Handbook on the Principles of Hydroloc</u> Water Information Center, Inc., Huntington, New York.

Hewlet, John D. (19t(2). <u>Principles of Forest Hydrology</u>, The University of Georgia Press. Athens.

Chow, V.T., David R. Maidment, Larry W. Mays (1988). Applied Hydrology, McGraw-Hill.

VII. SPECIAL NOTES:

- Eighty percent attendance is required for anyone to be considered for supplementary examination.
- Homework assigned is due after one week. Late submissions will be penalized.
- To pass the course, a student must secure at least 60% in one of the tests.
- This is subject to any changes.