

I. Course Title : Soil and Water Systems Simulation and Modeling

II. Course Code : SWCE 602

III. Credit Hours : 2+1

IV. Aim of the course

To acquaint students about the rainfall-runoff models, sediment model, overland and channel flow simulation and decision support systems using simulation models.

V. Theory

Unit I

Models and their classification, simulation procedure. Rainfall-runoff models. Infiltration models, evapo-transpiration models, structure of a water balance model.

Unit II

Overland and channel flow simulation. Modeling approaches and parameters. Stream flow statistics. Surface water storage requirements.

Unit III

Flood control storage capacity and total reservoir capacity. Surface water allocations. Palaeo-channels. Ground water models.

Unit IV

Design of nodal network. General systems frame work. Description of the model. Irregular boundaries. Decision support system using simulation models. Monte-Carlo approach to water management.

Unit V

Stanford watershed model and input data requirements of various hydrologic modeling systems. Soil water assessment tool (SWAT). Groundwater modeling and solute transport.

VI. Practical

Rainfall-runoff models. Infiltration models. Stanford watershed model (SWM). Channel flow simulation problems. Stream flow statistics. Model parameters and input data requirements of various software's of surface hydrology and groundwater. Hydrologic modeling system. Soil water management model. Soil water assessment tool (SWAT). Catchments simulation hydrology model. Stream flow model and use of dimensionless unit hydrograph. Generalized groundwater models.

VII. Learning outcome

The students will be able to develop the model for overland and channel flow simulation, which can be used for watershed management and planning and also able to simulate the ground water and surface water by developing the ground water model and runoff models.

VIII. Lecture Schedule

S.No.	Topic	No. of Lectures
1	Models and their classification, simulation procedure	2
2	Rainfall-runoff models	3
3	Infiltration models, evapo-transpiration models, structure of a	
	water balance model	2



S.No.	Topic	No. of Lectures
4	Overland and channel flow simulation	2
5	Modeling approaches and parameters. Stream flow statistics	2
6	Surface water storage requirements	1
7	Flood control storage capacity and total reservoir capacity	2
8	Surface water allocations	1
9	Palaeo-channels	1
10	Ground water models	2
11	Design of nodal network	1
12	General systems frame work	1
13	Description of the model	1
14	Irregular boundaries	1
15	Decision support system using simulation models	2
16	Monte-Carlo approach to water management	2
17	Stanford watershed model and input data requirements of various	
	hydrologic modeling systems	2
18	Soil water assessment tool (SWAT)	2
19	Groundwater modeling and solute transport	2
	Total	32

IX. List of Practicals

S.No.	Topic	No. of Practicals
1.	Rainfall-runoff models	2
2.	Infiltration models	1
3.	Stanford watershed model (SWM)	1
4.	Channel flow simulation problems	1
5.	Stream flow statistics	2
6.	Model parameters and input data requirements of various software's of surface hydrology and groundwater	2
7. 8.	Hydrologic modeling system. Soil water management model Soil water assessment tool (SWAT). Catchments simulation	$\frac{1}{2}$
0.	hydrology model	2
9.	Stream flow model and use of dimensionless unit hydrograph	1
10.	Generalized groundwater models	2
	Total	16

X. Suggested Reading

- · Biswas AK. 1976. Systems Approach to Water Management. McGraw Hill.
- · Cox DR and Mille HD. 1965. The Theory of Stochastic Processes. John Wiley & Sons.
- Eagleson PS. 1970. Dynamic Hydrology. Mc Graw Hill.
- Himmel Blau DM and Bischoff KB. 1968. Process Analysis and Simulation Deterministic Systems. John Wiley & Sons.
- Linsley RK, Kohler MA and Paulhus JLH. 1949. Applied Hydrology. McGraw Hill.
- Schwar RS and Friedland B. 1965. Linear Systems. McGraw Hill.
- · Ven Te Chow, David R Maidment and Mays LW. 1998. Applied Hydrology. McGraw Hill.

I. Course Title : Reservoir Operation and River Basin Modeling

II. Course Code : SWCE 603

III. Credit Hours : 2+1

IV. Aim of the course

To provide comprehensive knowledge to the students about water management