Papaioannou C., Assis.Professor Papaleonidas A., E.D.I.P.

The course covers the following topics:

- 1. Introductory Concepts of Water Resource Management.
- 2. Water management software and systems.
- 3. Geospatial data for hydrology, spatial detail and map scale, coordinate reference systems (datum), data representation, metadata, digital terrain model.
- 4. Format hydrological data, check homogeneity, fill in, and extend data time series.
- 5. Surface formation, geospatial data production from point measurements, surface creation methods. Spatial variability.
- 6. Modeling of evaporation. Modeling of filtration. Hydraulic roughness and hydraulic drainage.
- 7. modeling hydrological processes.
- 8. Modeling of the unit hydrograph.
- 9. Development of reliable NON-linear estimation models of dependent hydrological variables
- 10. Development of N-dimensional non-linear ranking models (N dimensional classification) in water resource management using Computer Intelligence-Machine Learning
- 11. Artificial Neural Networks (NTN)
- 12. Support Vector Machines (MDY)
- 13. Fuzzy Logic (AL).

Software: Torrential-MIK, Esri ArcGis, Arc Hydro, Hec-Hms, Hec-Ras, Iric, Telemac, Erdas Imagine, Trimple eCognition, MATLAB 2016, WEKA (free open source), Neuralworks Professional II PLUS.

After successful completion of the course the participants are able to:

- Generate the primary input data of the models using Geographic Information Systems and remote sensing techniques.
- Model hydrological processes.
- To shape and solve water resource problems as optimization problems.
- Create and optimize water resource models that will act as decision support systems.
- Be able to develop non-linear models for estimating dependent hydrological variables.
- Assess the suitability for use of Computational Intelligence-Machine Learning techniques
- Propose and implement appropriate decision-making tools related to water problems.

Teaching Mode: 3 Hours Suggestion-Workshop / Week