

## Water Supply Engineering 1 Lecture Notes

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Proposes of studying water quality: 1.Determine the degree of pollution. 2.Determine of design steps for water treatment process, (drinking water – industrial water – swimming ponds). 3.Assessment of treatment units. 4.Check the effluent of WTP with environmental. WATER QUALITY.

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The objectives of the community water supply system are 1. To provide whole some water to the consumers for drinking purpose. 2. To supply adequate quantity to meet at least the minimum needs of the individuals and to make adequate provisions for emergencies like fire fighting, festivals, meeting etc 3.

[VI SEMESTER ENVIRONMENTAL ENGINEERING-I](#)

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The students completing the course will have an insight into the structure of drinking water supply systems, including water transport, treatment and distribution the knowledge in various unit operations and processes in water treatment an ability to design the various functional units in water treatment an understanding of water quality criteria and standards, and their relation to public health the ability to design and evaluate water supply project alternatives on basis of chosen criteria.

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In terms of water supply, those basic needs include access to a safe supply of water for domestic use, meaning water for drinking, food preparation, bathing, laundry, dishwashing, and cleaning. In many cases, domestic water may also be used for watering animals and vegetable plots or gardens.

[Chapter 1](#)

D. Koutsoyiannis, and A. Efstratiadis, Lecture notes on Urban Hydraulic Works - Part 1: Water Supply, 146 pages, Department of Water Resources and Environmental Engineering – National Technical University of Athens, Athens, 2007. [doc\_id=774]

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Week 1 : Introduction: General outline of water supply; Water availability and uses; Temporal and spatial distribution; Key issues and concerns; Features and elements of a water distribution systems Week 2 : Water Demand: Concept of water demand; Estimation of water demand; Factors affecting demand; Components of demand; Demand fluctuations; Demand forecasting; Population forecasting methods

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LECTURE NOTES Part 1 - Microbiology and Chemistry of Water and Wastewater. Monday Introduction (Assessment and Sustainability) Safety Water Chemistry, 1.pH, Buffering 2.Acidity and Alkalinity. Tuesday StandardUnits, Molarity, Normality Standard Units, Molarity, Normality Tutorial OxygenDemand SuspendedSolids and Gravimetry. Wednesday

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