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Spring 2020

CE 648-102: Flow Through Soils

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CE 648 - Flow Section: 102	Through Soils	Spring 2020
Text:	Cedergren, H.R. Seepage, Drainage and Flow Nets, Latest Edition, John Wiley, ISBN: 0-471-18053-X	
Suggested Text:	Jury, Gardner and Gardner, Soil Physics, Latest, John Wiley	
Instructor:	Dr. Jay N. Meegoda, P.E,. Room 221 Colton Hall, P. 2464, Fax: 973-596-5790, <u>meegoda@njit.edu</u> , office 600 PM and M-F 10-4 by appointment	,

Prerequisite: CE 341 taken over the last five years. Explains the fundamentals of fluid flow through saturated and unsaturated soils and the use of computer programs for the solution of boundary value fluid flow problems in soils. The first two-thirds of the course is devoted to flow through saturated soils. The topics are mathematical description of flow through soils, solutions for steady state and transient state fluid flow and geotechnical applications. The last one-third is devoted to flow through unsaturated soils. Topics include steady state of transient state fluid flow and a presentation of how these concepts are applied to geo-environmental problems.

Week	Торіс	
1	Introduction to Flow through Soils Darcy's Law	
1-2	Hydraulic heads and Pore Water Pressures	
2	Hydraulic Conductivity and Scale Issues Prediction/Estimation of Hydraulic Conductivity	
3-4	Saturated Flow -Theory for Steady Flow and Transient Flow La Place Equation, and Boundary Conditions	
5-6	Geotechnical/Geo-environmental Applications Flow Nets-Seepage through Dams and Foundations	
7	Mid-Term Exam	
8-10	Geotechnical/Geo-environmental Applications Filter design, Piping and Boiling in Earth dams Excavation, De-watering, Percolation test and On-site disposal of storm water	
11	Fluid Statics of Air-Water Systems Two Phase Hydraulic Conductivity Relationships	
12	Unsaturated Steady Flow -state infiltration to a fixed water-table Uniform soils, layered soils	
13	Unsaturated Transient Flow Empirical formulae, Green-Ampt approach, Boltzmann transformation, Constant flux vs. constant potential solutions, Applications to layered soils and Macro-pore flow models	
14	Geo-environmental Applications Landfills, and infiltrometers, estimation of hydraulic conductivities	

15	Final Exam
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Meeting time and location: Wednesdays from 6-9PM in Colton 416 starting January 22

Grade: 25% Term Paper, 25% Homework, 25% Mid-Term, 25% Final

Note: The NJIT Honor Code will be upheld and that any violations will be brought to the immediate attention of the Dean of Students. Also, students will be consulted by the instructor and all must agree to any modifications or deviations from the syllabus throughout the course of the semester.

<u>Substitute Instructor (s):</u> At a major university like NJIT, the faculty have obligations of diverse types. Some of the duties include involvement with ASCE, National Academy of Engineering, and other profession committee work, and review responsibilities for the National Science Foundation. In addition, research activities may require faculty to attend conferences, to present papers, and to participate in other activities.

The instructor will make every effort to miss as few classes as possible. If so, she will arrange guest lecturers who will enrich the course and the learning experience.

<u>Other Comments</u>: Students are expected to attend all classes. Those who fail to attend class regularly are inviting scholastic difficulty and may be dropped from the course for repeated unexcused absences.

"Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your educational investment by knowing and following the academic code of integrity policy that is found at:

http://www5.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf.

Please note that it is my professional obligation and responsibility to report any academic misconduct to the Dean of Students Office. Any student found in violation of the code by cheating, plagiarizing or using any online software inappropriately will result in disciplinary action. This may include a failing grade of F, and/or suspension or dismissal from the university. If you have any questions about the code of Academic Integrity, please contact the Dean of Students Office at dos@njit.edu"