College of Engineering



**Department of Civil Engineering** 

## CE 588 Numerical Methods in Geotechnical Engineering

Credit and Contact hours	3 / 3 (Lectures), 0 (Tutorials), 0 (Laboratory)		
Required, or Elective	Required		
Course Description	Numerical versus analytical solution. Approximation and solution of governing differential equations. Basic principles of finite elements, finite difference, and boundary elements methods. Numerical solutions of typical geotechnical engineering problems.		
Prerequisites or Co- requisites	None		
Course Learning Outcomes	Students completing this course successfully will be able to:		
	Course Learning Outcomes (CLOs)	Related Student Outcomes (SO)	
	<b>CLO1.</b> Recognize the procedures in which a complex problem of large extent is divided, or discretized, into smaller equivalent units, or components. K1	SO1	
	<b>CLO2.</b> Apply the procedures of discretization into smaller equivalent units, or components to solve complex problems. S1	SO2	
	<b>CLO3.</b> Formulate geotechnical problems as a well posed boundary value problems (boundary and initial conditions, free-surface problems). S1	SO2	
	<b>CLO4.</b> Use in-house and commercial finite difference and finite element codes to provide solutions for complex geotechnical problems and criticized and interpret results. S1	SO2	
	<b>CLO5.</b> Apply fundamentals of soil mechanics and numerical methods to provide solutions to geotechnical problems and understand the limitations. S1	SO2	
	<b>CLO6.</b> Demonstrate professional engineering and ethical values in assigned projects and assignments, with high academic integrity. V2	SO7	
	SO 1 Recognize advanced engineering knowledge, concepts, and techniques to identify, interpret, and analyze complex and real-life engineering problems.		
Student Outcomes	SO 2 Provide solutions for complex and real-life engineering problems through critical thinking and the use of modern engineering tools, and identify their impact on social, global, cultural, environmental, safety, and economic factors.		
related to this Course	SO 7 Effectively manage, individually or in groups, specialized tasks and activities in coursework, projects, assignments, and research work with a high level of autonomy and responsibility.		

	List of Topics	Related CLOs	
	1. Introduction	CLO 1,2	
	2. Analytical versus numerical solutions	CLO 2,3	
	3. Historical background	CLO 1	
	4. Overview of analytical solutions for typical problems in	CLO 1,3	
	<u>geotechnical engineering</u> .		
	5. Overview of numerical methods and identification of methods commonly applied in geotechnical engineering	CLO 3	
	6. Basic idea of initial, boundary, and Eigenvalue problems:		
	Dirichlet versus Newmann boundary conditions, primary versus	CLO 3,4	
	secondary variables		
	7. Principle of the finite difference method, the basic idea and basic features	CLO 3	
<b>Topics</b> Covered	8. Finite difference solution of elliptic differential equations - application two-dimensional seepage problem.	CLO 3,5	
	9. Finite difference solution of parabolic differential equations - application to Terzaghi's one-dimensional consolidation	CLO 3,5	
	10. Basic principles and concept of finite element method.	CLO 1,5	
	11. Discretization and displacement approximation	CLO 5,6	
	12. Elements and global equations	CLO 1,4	
	13. Shape functions for one- and two-dimensional elements, isoparametric elements (Triangle, quadrilateral)	CLO 1,6	
	14. Assembly, integration and implementation.	CLO 1,5	
	15. Two-dimensional plane strain and axisymmetric idealization.	CLO 5	
	16. Drained, undrained and coupled analysis, modeling of construction and excavation	CLO 6	
	17. Overview of boundary element method, formulation, BEM	CI 0 5 6	
	for plane elasticity	CLO 5,0	
	Chapra, S. C. and Canale, R.P. (2010). "Numerical Methods for Englishing Machine Machine Methods for Englishing Machine Methods for Englishing Machine Methods for Englishing Meth	gineers"	
and Other	McGraw-Hill, New York, 6th Edition.		
Required	• David ivi Pous and Lidija Zuravkovic. (1999). Finite Element Analysis in Geotechnical Engineering – Theory" Thomas Telford Publishing I td. U K		
Material	<ul> <li>David M Potts and Lidija Zdravkovic (1999) "Finite Flement Analysis in</li> </ul>		
Material	Geotechnical Engineering – Application", Thomas Telford Publishing Ltd., U.K.		
	Midterm Exam	30%	
Grading	Assignments	15%	
System	Term Project	15%	
•	Final Exam	40%	
Instructors	Prof. Mosleh Al-Shamrani		
Date of Review	November, 2024		