CE 417 CONSTRUCTION FOLIPMENT AND METHODS		
Department of Civil Engineering King Saud University		
Course Description: CE 417 Construction Equipment and Methods (Required for a BSCE degree)	Overview of the construction industry. Earthmoving materials and operations. Excavation and lifting. Loading & hauling. Compacting & finishing. Concrete construction. Concrete form design. Construction economics. Contract construction. 3 (3,1,0)	
Prerequisite	Eighth level	
Course learning Objectives	Students completing this course successfully will be able to: a. understand earthmoving material and soil volume change characteristics b. Determine earthwork volume and mass diagram. c. Determine productivity of earthmoving equipment. for excavating, lifting, loading, hauling, compacting and finishing. d. Understand design principles of concrete formwork. e. Design concrete formwork for slab, beam, column, and footings. f. Understand construction economics. g. determine equipment operation and maintenance costs. h. Understand construction safety, health, and Ethics. j. Understand labor productivity, performance improvement, and life long learning.	
Topics Covered	 Overview of earthmoving materials and operations. Productivity of earthmoving equipment for excavating, lifting, loading, hauling, compacting and finishing. Concrete Construction Concrete Form Design Construction Economics Construction Contract Construction Safety and Ethics. Improving Productivity and Performance. 	
Class/ tutorial Schedule	sessions. There is also a 50-minute weekly tutorial associated with this course.	
Computer Applications	<i>Commercial and educational simulation software are encouraged to be used during the course.</i>	
Course Project	A course group project from five students is asked to choose a live construction project and present their work by the end of the semester.	
Contribution of Course to Meeting the Professional Component	<i>Students recognize the role of professional societies in developing codes and standards and updating current knowledge.</i>	
Relationship of Course to Program Outcomes	 Students apply algebra, elementary calculus, and principles of mechanics. 	

	2. Students are able to identify and formulate an
	engineering problem and to develop a solution.
	3. Students recognize the importance of analysis in
	designing formwork components.
	4. Students are encouraged to submit accurate analysis in
	an efficient and professional way.
	5. Students recognize their role with an engineering team
	carrying other aspects for calculating earthwork
	volume, selecting appropriate earthmoving equipment,
	designing formwork, calculating equipment cost and the
	interaction of decisions made by various architectural
	and engineering teams.
	6. Students are encouraged to recognize the different
	earthmoving equipment types and their range of
	applications.
	7. Students recognize the ethical and professional
	responsibility in achieving accurate formwork structural
	analysis for sale and economical design, and its impact on the well-being of the society
	8 Students recognize the need for technical undating on a
	6. Students recognize the need for technical updating on a continuing basis, since the course emphasizes on the
	continuing basis, since the course emphasizes on the
	codes and specifications
	9 Students recognize the importance of reading and
	understanding technical contents in English in order to
	achieve life-long learning and be able to carryout their
	responsibilities.
Textbook(s) and/or	S.W. Nunnally, Construction Methods and Management, (latest
Other Required Material	edition) Eighth Edition, 2011, Prentice-Hall, Inc.
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Grade Distribution

25%
10%
5%
10%
50%