

## 2008/2009 CIVIL & ENVIRONMENTAL ENGINEERING

Crse. #	Course Title	Terms			
		A	B	C	D
CE1030	CIVIL ENGIN AND COMPUTER FUNDAMENTALS			C	D
CE2000	ANALYTICAL MECHANICS I	A			
CE2001	ANALYTICAL MECHANICS II		B		
CE2002	INTRODUCTION TO ANALYSIS AND DESIGN			C	
CE2020	SURVEYING	A			
CE3006	DESIGN OF STEEL STRUCTURES			C	
CE3008	DESIGN OF REINFORCED CONCRETE STRUCTURES		B		
CE3010	STRUCTURAL ENGINEERING				D
CE3020	PROJECT MANAGEMENT	A			
CE3021	COST ESTIM, SCHEDULING AND PROJ CNTRL		B		
CE3023	ARCHITECTURAL ENGINEERING SYSTEMS			C	
CE3024	CONTROL SURVEYING				D
CE3026	MATERIALS OF CONSTRUCTION			C	
CE3030	FUNDAMENTALS OF CIVIL ENGIN AUTOCAD			C	D
CE3041	SOIL MECHANICS				D
CE3044	FOUNDATION ENGINEERING				D
CE3050	INTRO TO TRANSPORTATION ENGINEERING		B		
CE3051	INTRO TO PAVEMENT MATERIALS, DESIGN, & MGT			C	
CE3059	ENVIRONMENTAL ENGINEERING	A			
CE3060	WATER TREATMENT		B		
CE3061	WASTE WATER TREATMENT			C	
CE3062	HYDRAULICS				D
CE3070	URBAN AND ENVIRONMENTAL PLANNING	A			
CE399X	TRANSPORTN & TRANSFORMTN IN THE ENVIRONMENT			C	
CE4007	MATRIX ANALYSIS OF STRUCTURES				D
CE4017	PRESTRESSED CONCRETE DESIGN				D
CE4054	SOIL & BITUMINOUS MATERIALS LAB				D
CE4060	ENVIRONMENTAL ENGINEERING LABORATORY				D
CE460X	HAZARDOUS & INDUSTRIAL WASTE MANAGEMENT		B		
CE4061	HYDROLOGY	A			
CE4071	LAND USE DEVELOPMENT AND CONTROLS			C	
ES280X	ENVIRONMENTAL IMPACT OF ENGIN DECISIONS				D
ES3004	FLUID MECHANICS		B		
GE2341	GEOLOGY	A			