California State University, Sacramento COLLEGE OF ENGINEERING AND COMPUTER SCIENCE Department of Construction Management

APPLICATION FOR PART-TIME INSTRUCTOR POSITION

NAME:			[DATE:	
HOME ADDRESS:					
TELEPHONE:		E-MAIL:	_ E-MAIL:		
BUSINESS ADDRESS:					
TELEPHONE:		E-MAIL:			
Availability Semester:] Fall Only	☐ Spring O	nly [☐ Any/Negot	tiable
	Early morning (Morning (9 a.m. Afternoon (12 -	12 p.m.)	Ever	•	
Maximum Numb	er of Units:	-			
Course(s) Qualified to	Teach: Please c	check the cours	ses on the	attached sh	eets.
Courses Taught in the F	ʻast:				
Strengths in the Course	s Listed:				
Academic Preparation a	nd/or Degrees Ea	arned:			
Please enclose a perso updated resume (even part-time instructor ap	if one is already	•	•	• •	
Please e-mail completed forms to: "CM Part-Time Instructor Pool" Dept. of Construction Management California State University, Sacramento 6000 J Street, Sacramento, CA 95819-602					

lumbert@csus.edu

COURSE OFFERINGS Construction Management

<u>Construction Management</u>	
☐ CM 9 – Construction Surveying and Layout (3 units)	
☐ CM 10 – The Construction Industry (1 unit)	
☐ CM 20 – Construction Materials and Processes (3 units)	
☐ CM 21 – Construction Graphics (3 units)	
☐ CM 22 – Construction Documents (3 units)	
☐ CM 30 – Engineering MechanicsStatics (3 units)	
☐ CM 40 – Properties of Construction Materials (3 units)	
CM 96A – Fundamentals of Construction Management (3 units)	
☐ CM 110 – Legal Aspects of Construction (3 units)	
CM 111 – Construction Labor Relations (3 units)	
CM 120 – Construction Operations and Methods Analysis (3 units)	
CM 121 – Fundamentals of Construction Estimating (3 units)	
CM 124 – Engineering Construction (3 units)	
CM 125 – Advanced Estimating and Bidding (3 units)	
CM 126 – Construction Project Management (3 units)	
CM 127 – Planning, Scheduling and Control (3 units)	
CM 129 – Senior Project (3 units)	
CM 130 – Structures I – Design Principles and Structural Steel Design	(3 units)
CM 135 – Soils and Foundations (3 units)	
CM 136 – Principles of Mechanical and Electrical Engineering (3 units)	
CM 140 – Structures II – Timber and Formwork Design (3 units)	
L CM 150 – Structures III – Reinforced Concrete and Reinforced Masonry	(3 units)

Course descriptions are available on-line at: http://catalog.csus.edu/courses-a-z/cm/