

College: All		Semester: 2nd (Spring)					
Program: Master of Science in Construction Management				Year: 2017			
	Construction Project Management	Construction Policies, Environment and Law	Management of Construction Plant and Equipment	Financial Management	Concrete Technology (Elective)	GIS (Elective)	SGPA
14060021				B+			
14060054			Abs	B			
14060064	Abs						
14060067	Abs			Abs			
15060003				Abs			
15060010		Abs	Abs	Abs			
15060033		B+	B	F			
15060037			F	Abs			
15060041			B	Abs			
15060054			F	Abs			
15060056		B+	B-	B-			
15060057				Abs			
15060067	B		A-	B+			
15060074	F		F	F			
15060082			A-				
16060006			B	F			
16060011					A-		
16060017				Abs			
16060023	A-	A-	A-	B+			
16060025			F				
16060026	F		F	B			
16060027		F	F				
16060036			B-				
16060040			B-				
16060050				F			
16060053		B+					
16060057			B				
16060058				B-			
16060064			B+	B			
16060065				B+			
16060068			F				
16060070			F	Abs			
16060073			B	F			
16060074			Abs	Abs			
16060082	Abs		Abs				
16060087		B+					
16060092				Abs			
16060098				A-			

16060099				Abs			
16060108				B+			
16060109	F						
17060001	A	A-	A	A	A		3.94
17060002	B	F	Abs	NQ		A-	-
17060003	F	A	A-	B+		A	-
17060004	A-	A	A	B+	A		3.80
17060005	A-	A	B+	F	A-		-
17060006	A	A	A	A	A-		3.94
17060007	A	A	A-	A		A	3.94
17060008	B+	A	B	A	A-		3.60
17060009	A-	A-	A	A	A-		3.82
17060010	F	A-	B+	B+		A-	-
17060011	F	A-	F	F		A-	-
17060012	A	A	A	A	A		4.00
17060013	F	A-	A-	B	A-		-
17060014	A	A	A	A	A		4.00
17060015	A-	A-	B	B+	A-		3.48
17060016	A	A	B	F	A-		-
17060017	A	A	A	B	A		3.80
17060018	A	A-	A-	B+		A-	3.68
17060019	F	A-	A-	F		A-	-
17060020	A	A-	A	A	A-		3.88
17060021	B+	A-	A-	B		A-	3.48
17060022	A-	A	A	A	A		3.94
17060023	A-	A	F	A-		A-	-
17060024	A	A	A-	A	A-		3.88
17060025	A-	A	A	B+	A-		3.74
17060026	A	A	A	A	A		4.00
17060027	A	A	A	A	A		4.00
17060028	B+	B+	A-	A-	A-		3.54
17060029	A	A	A	A	A		4.00
17060030	F	F	F	F	B		-
17060031	B	B-	B-	F	B+		-
17060032	F	Abs	Abs	F	B+		-
17060033	B	F	F	Abs	B+		-
17060034	Abs	B+	B	F	A-		-
17060035	B	B	B-	B	A-		3.08
17060036	F	A-	B	B-	A-		-
17060037	B+	B+	B	B	A-		3.26
17060038	Abs	Abs	F	Abs	A-		-
17060039	B	B+	F	B-	B		-
17060040	B	B	F	F	B+		-

17060041	CNR	CNR	CNR	CNR	CNR		-
17060042	B	B	B	F	B+		-
17060043	B-	F	F	F	B+		-
17060044	F	B+	F	F	B+		-
17060045	F	B+	F	Abs	B+		-
17060046	B	A-	F	B	A		-
17060047	B-	B+	F	F	A		-
17060048	F	A-	B	B	A		-
17060049	B	B-	B-	Abs	A-		-
17060050	F	B	F	Abs	A		-
17060051	F	B-	B-	F	A		-
17060052	Abs	F	F	Abs	B		-
17060053	B+	A-	B	B	A-		3.34
17060054	B-	B+	B-	F	B		-
17060055	B	B+	B	B-	A		3.20
17060056	F	B+	Abs	Abs	B+		-
17060057	B-	B	B-	Abs	B+		-
17060059	B	B	F	B-	A ⁻		-
17060060	B	B+	B	B	B ⁺		3.12
17060061	B-	B	F	Abs	A ⁻		-
17060062	B-	B-	F	F	B ⁺		-
17060063	A-	B+	B	A-	A ⁻		3.48
17060064	B	B	B	B-	B ⁺		3.00
17060065	B-	B	B-	F	B ⁺		-
17060066	B-	B	F	F	B ⁺		-
17060067	F	B-	F	F	A ⁻		-
17060068	B	B	B	B-	A ⁻		3.08
17060069	B-	B+	B-	B	B ⁺		3.00
17060070	NQ	B-	F	NQ	NQ		-
17060071	B-	B	B	B-	A ⁻		3.02
17060072	F	B	F	F	A ⁻		-
17060073	B	A-	F	B+	A		-
17060074	B+	B+	B-	B-	A		3.20
17060075	B-	B	B	B-	A ⁻		3.02
17060076	F	B	B	B	B ⁺		-
17060077	F	B	B-	B-	B ⁺		-