

Bachelor of Computer Engineering							
Semester: 2nd (Spring)							
Year: 2010							
	Physics	Thermal Science	Applied Mechanics	Object Oriented Programming in C ++	Engineering Mathematics II	Engineering Drawing	SGPA
305034	F		F				
305216			Abs				
405020	Abs						
405022	F						
405056	F		F				
405071	Abs					Incomplete	
405074	Abs						
405128			F				
405136			F				
505014			F				
505054		C					
505071					F		
505074	C-						
505078			C+				
505086	Abs		F				
505088			Abs				
505093	F		F				
505105	Abs						
604087	F			F			
605001		Abs					
605003						B+	
605004	Abs						
605007		Abs					
605009					F		
605010			Abs	Abs			
605012							
605014		Abs	Abs				
605028		F	F				
605099			C+				
704134		F					
705001			A-				
705002			F				

705003	F		C+				
705006	F						
705013						F	
705018		Abs					
705020						F	
705026						F	
705029				D+			
705036				F			
705053	F		F			C-	
705056		Abs					
705059						F	
705064	F		F				
705067		F	F				
705078	F						
705081	F		F				
705085	F	C-					
804046			F				
804088						F	
804123							
804124		C-				F	
804204	Abs			Abs		F	
805001	F						
805003	F					F	
805015	Abs						
805022						C+	
805025	Abs						
805029						C-	
805031	F					C-	
805032	F						
805039						F	
805043	F			F		F	
805044			F				
805046			C-				
805049	F						
805054				F			
805055				F			
805057	F						
805059	F	C+					

805060	F						
805062	F						
805063	F						
805064							
805066	F						
805067	C						
805068	Abs						
805069	Abs						
805070	F						
805075			Abs				
805083				Abs	Abs	B	
805086		C+					
805087		C+					
805089	C-						
805095			F		F		
805099					F		
805103					F		
805105			C-				
805107			A-				
805108	F						
805109				Abs			
805110					F		
805117	Abs		F	Abs			
805120			F				
805121					F		
805122						Incomplete	
805128			Abs				
805131					Abs		
805132			Abs				
805138					F		
805142	F						
805144					Abs		
805145			B				
805146					F		
905001					C-		
905003					F		
905004				F			
905011			Abs				

905015		C+					
905016						F	
905021						F	
905022						F	
905023						F	
905025						F	
905026						C+	
905027	Abs				F		
905028		B-					
905032						F	
905033	F					F	
905034	C-						
905038	F					F	
905041		Abs			F	F	
905043					Abs	F	
905045					Abs		
905046						C+	
905048						B-	
905049		F					
905051						Abs	
905052						F	
905053						F	
905055		Abs			Abs	Abs	
905056					Abs		
905058						F	
905062						F	
905063						B-	
905067						Abs	
905069					C	C+	
905072	F					C	
905073	F				F	F	
905074						B	
905076						F	
905079						F	
905081						F	
905083	Abs						
905083						F	B
905084	Abs						

905085					F		
905088					Abs		
905090				F	C		
905091					F		
905093					F		
905095					F		
905096				Abs	F		
905099	F						
905099					C		
905100					F		
905104					C		
905105							
905108							
905108					C		
905109					C		
905110				Abs			
905111					C+		
905112					C		
905113					Abs		
905124	C						
905125					F		
905126			F	Abs			
905127			F				
905129			F				
905133			F		F		
905135				F	F		
905136					F		
905138	Abs						
905140					C-		
905141					F		
905145					F		
905147					F		
905150		Abs		Abs	F		
905151					C+		
905152	Abs						
905153		Abs			C		
905155					B-		
905156	Abs	F	Abs	Abs			

905160					F		
905161					C+		
905163					F		
905164					C-		
905165					F		
905166					C+		
905167					C-		
905168					C-		
905171					F		
905172			F				
905173		Abs		Abs	F		
905175		Abs					
905178					F		
905182		Abs					
10070001	F	F	F	F	F	B+	-
10070002	F	F	Abs	F	F	B-	-
10070003	B	B	B	C+	C	A	2.77
10070004	C	C	F	B-	B+	A	-
10070005	C	C+	B	B-	B+	A	2.73
10070006	B	B+	F	B	B+	A-	-
10070007	C-	F	F	B-	B-	A-	-
10070008	B+	B	B+	B+	C	A-	3.03
10070009	F	C-	Abs	F	Abs	Absent	-
10070010	B+	B+	B+	A-	B+	A-	3.38
10070011	B	B+	B+	B+	A	A	3.41
10070013	F	D+	Abs	C-	C-	A-	-
10070014	B	B+	B+	C+	A-	A	3.21
10070015	F	F	F	F	F	A	-
10070016	F	F	F	F	F	A	-
10070017	C	C	C	F	F	B+	-
10070018	F	C	B	C+	B+	A	-
10070019	C	F	Abs	F	F	B+	-
10070020	C	C-	B-	C+	C	A-	2.25
10070021	Abs	Abs	NQ	Abs	Abs	Absent	-
10070022	F	C	B-	C	A-	A	-
10070023	F	F	F	F	F	D	-
10070024	F	F	Abs	F	F	D	-
10070026	F	F	F	F	F	B+	-

10070027	F	F	F	F	F	B+	-
10070028	F	F	F	F	B	A-	-
10070029	B	A	A-	A-	A	A	3.63
10070030	F	F	F	F	F	A	-
10070031	F	F	F	F	C-	B	-
10070032	F	F	F	F	F	A-	-
10070033	Abs	F	F	F	B-	D+	-
10070034	C+	B+	B+	B	B-	A-	2.90
10070036	F	B+	B-	A-	B-	A	-
10070037	Abs	F	Abs	F	F	D+	-
10070038	F	F	F	C	C-	A	-
10070039	Abs	Abs	F	F	F	B+	-
10070040	F	B+	B-	B	B-	A	-
10070041	B+	C	F	B+	B+	A	-
10070042	CNR	CNR	CNR	CNR	CNR	CNR	-
10070043	C	F	F	A-	A-	B+	-
10070044	B+	B+	B	A-	B-	A	3.22
10070045	B+	B+	B-	A-	A	A	3.42
10070046	Abs	Abs	F	B	F	A	-
10070047	F	F	F	F	F	A-	-
10070048	F	C+	F	A	C	B+	-
10070049	F	C	F	C+	C	A	-
10070051	B	B	B-	B-	C+	A-	2.81
10070052	Abs	F	Abs	F	Abs	B+	-
10070053	Abs	Abs	Abs	F	F	D	-
10070053	F	F	F	F	C	A	-
10070055	F	F	F	F	F	A	-
10070056	C+	C+	B-	F	C+	A	-
10070057	NQ	NQ	NQ	NQ	CNR	F	-
10070058	B-	B-	A-	B+	A-	A	3.27
10070059	NQ	Abs	Abs	NQ	NQ	F	-
10070060	F	C	C	C	C	B+	-
10070061	NQ	F	F	F	C	A	-
10070062	NQ	F	Abs	F	NQ	B-	-
10070063	NQ	F	F	F	F	A	-
10070064	C	Abs	B-	F	B-	A	-
10070065	B-	B-	B-	Expelled	B-	A-	-
10070066	B-	F	B-	F	B	A	-

10070067	F	F	F	F	C-	A	-
10070068	A-	A-	B+	A-	A-	A	3.64
10070069	NQ	F	F	F	F	A	-
10070070	CNR	CNR	CNR	CNR	CNR	CNR	-
10070071	C-	B+	A	B	A	B+	3.11
10070072	F	C+	C+	F	F	A-	-
10070073	NQ	F	Abs	F	Abs	A-	-
10070074	A	B+	A	A-	B+	A	3.73
10070075	Abs	Abs	F	F	F	A	-
10070076	F	B-	B	B	B	A	-
10070077	Abs	F	Abs	F	NQ	A	-
10070078	A-	A-	A	A-	B+	A	3.70
10070079	CNR	F	Abs	F	NQ	A	-
10070080	NQ	F	Abs	F	Abs	B	-
10070081	A-	A-	A	A	B	A	3.68
10070082	F	B	F	C	F	A	-
10070083	F	Abs	F	C	F	A	-
10070084	F	F	C+	F	F	A	-
10070085	NQ	F	F	F	F	A	-
10070086	Abs	C+	B	C+	F	A	-
10070087	NQ	Abs	Abs	F	NQ	C-	-
10070088	B+	B	A-	A-	B+	A	3.44
10070089	Abs	F	Abs	F	F	A	-
10070090	CNR	CNR	CNR	CNR	CNR	CNR	-
10070091	F	C+	F	F	F	A	-
10070092	NQ	Abs	F	A-	NQ	A	-
10070093	Abs	F	F	F	C	A	-
10070094	Abs	F	F	B-	C-	A	-
10070095	B	B+	B	B+	C+	A	3.01
10070096	B+	A-	A-	B	B+	A	3.44
10070097	A	A	A	A	A	A	4.00
10070098	F	C+	B-	F	F	A	-
10070099	F	B+	B	B-	B+	A	-
10070100	A	A-	A-	A	A	A	3.90
10070101	F	C+	C	C	B-	A	-
10070102	B	F	F	F	C+	A-	-
10070104	F	F	F	F	C	A-	-
10070105	F	C	F	F	F	B+	-



10070106	F	F	Abs	F	F	B+	-
10070107	B-	A-	A-	B+	A	A	3.46
10070109	F	F	F	F	F	A-	-
10070110	B+	F	B+	F	B	A-	-
10070111	C	B-	F	C	B	B+	-
10070112	F	F	F	F	F	B+	-
10070113	F	F	F	F	F	A	-
10070114	B-	B-	A-	F	B	A	-
10070115	F	F	F	F	C	A-	-
10070116	B+	A	B	A-	A	A-	3.55
10070117	A-	A	B+	A	A-	A-	3.70
10070118	Abs	F	Abs	F	F	B+	-
10070119	A	A	A	B	A	A	3.87
10070120	F	B+	C+	B-	B	A-	-
10070121	B-	A-	B-	B	B	A-	3.00
10070122	A	A	A	A-	A	A	3.96
10070123	B	B+	C+	B-	B-	A	2.87
10070124	Abs	C	C+	B-	B	A-	-
10070125	B	C+	A-	B-	B+	A-	3.11
10070126	B+	B+	F	B+	A	A	-
10070127	F	F	F	F	F	Incomplete	-
10070128	B+	A-	A-	A	A-	A	3.65
10070129	B-	F	C	C+	C-	B+	-
10070130	F	C+	F	A-	C-	A-	-
10070131	F	F	Abs	F	F	B+	-
10070132	B+	A	B-	A	A	A-	3.53
10070133	F	F	F	B-	F	A	-
10070135	B	B+	B	B	B+	A-	3.15
10070136	C+	A-	B-	A-	B+	B+	3.02
10070137	C	A-	A-	C+	B+	B+	2.95
10070138	Abs	A-	Abs	B-	B	A	-
10070139	Abs	A	A	A-	A-	A	-
10070140	B-	A-	B+	B+	A-	A	3.32
10070141	F	F	C-	F	C+	B+	-
10070142	C	B+	C+	B	C	A	2.50
10070143	C	F	F	C	F	A	-
10070144	A	A	A	A	A	A	4.00
10070145	F	F	C-	F	C-	B	-

10070146	B	B	C+	B+	C+	B+	2.78
10070147	A-	A	A-	A-	B+	A-	3.66
10070148	Abs	C-	B+	C+	C+	A-	-
10070150	F	F	B-	B	C	B+	-
10070151	Abs	C	F	C-	C	A-	-
10070152	F	C+	C	F	B-	A-	-
10070153	F	F	F	F	F	C+	-
10070154	F	C+	F	B	C	A	-
10070155	Abs	F	Abs	F	F	A-	-
10070156	Abs	C-	C	B-	C	A-	-
10070157	F	F	F	C-	C	B	-
10070158	F	B-	F	B-	F	B+	-
10070160	Abs	NQ	NQ	NQ	NQ	NQ	-
10070161	Abs	F	Abs	Abs	F	B+	-
10070162	F	F	F	F	C+	A-	-
10070163	B	B-	B+	B-	A	A-	3.23
10070164	F	F	B	C+	C	A	-
10070165	Abs	Abs	F	NQ	F	B+	-
10070166	F	F	F	C-	F	B	-
10070167	F	F	F	NQ	F	NQ	-
10070169	F	C	Abs	C-	F	A-	-
10070170	F	B-	A-	C+	A-	A-	-
10070171	F	NQ	NQ	F	F	NQ	-
10070172	Abs	F	NQ	D+	Abs	B	-
10070173	F	F	F	F	F	A	-
10070174	F	F	F	C	F	A-	-
10070175	Abs	NQ	Abs	NQ	F	A-	-
10070176	C+	B+	A-	A-	A	A	3.35
10070177	F	F	F	F	F	A	-
10070178	F	C+	B+	A-	C+	A	-
10070179	F	C	C+	C+	C+	B+	-
10070180	F	B-	B	C+	C	B+	-
10070181	F	NQ	F	NQ	F	B+	-
10070182	F	B-	C	B-	C	B+	-
10070183	F	NQ	Abs	NQ	F	B+	-
10070184	F	B-	B-	C+	C+	A	-
10070185	F	C+	F	C	F	A	-
10070186	Abs	F	F	F	F	A	-

10070188	NQ	Abs	Abs	NQ	NQ	NQ	-
10070189	F	F	NQ	D+	F	A-	-
10070190	F	F	F	F	F	A-	-
10070191	F	C	F	F	F	A-	-
10070192	F	NQ	Abs	F	F	B+	-
10070193	B+	A	A	A	A	A	3.81
10070194	F	F	B	D+	B	A	-
10070195	F	NQ	NQ	F	C-	B	-
10070196	C+	B-	B+	B	B+	A	2.96
10070197	Abs	Abs	Abs	F	F	A-	-
10070198	Abs	F	F	NQ	F	A-	-
10070199	F	NQ	NQ	NQ	NQ	B+	-
10070200	Abs	NQ	NQ	NQ	F	NQ	-
10070201	F	C	F	B+	F	A	-
10070202	Abs	F	C+	Abs	F	B	-
10070203	D+	C+	F	C-	C-	B+	-
10070204	F	F	F	F	F	A-	-
10110244	NQ	NQ	NQ	NQ	NQ	NQ	-