College: All Program: Bachelor Computer Engineering Year: 2013

Semester: 6th (Spring)

Exam Roll	Probability	Simulation	Data	Database Management	Object Oriented	Minor	0004
No.	and Statistics	and Modeling	Communication	System	Software Engineering	Project	SGPA
				2,5.5			
602015	C+						-
805135				F			-
805137	Abs						-
805138	С	B-	Withheld				-
805141	C-						-
805144			Abs	Abs	Abs		=
905188				F			-
10070043	C-						-
10070046			Abs	F			-
10070051	Abs						-
11070030	B+	Α	Α	A-	Α	Incomplete	-
11070031	Abs	F	F	Abs	Abs	Incomplete	=
11070034	F	F	F	F	F	Incomplete	=
11070035	B-	Α	C+	B+	A-	Incomplete	-
11070036	F	С	F	Abs	Abs	Incomplete	=
11070037	C+	F	F	В	A	Incomplete	=
11070041	B-	В	С	B-	A-	Incomplete	-
11070042	F	Abs	Abs	Abs	В	Incomplete	-
11070043	С	F	Abs	Abs	B-	Incomplete	=
11070044	Abs	B+	F	F	F	Incomplete	-
11070045	С	F	С	F	В	Incomplete	-
11070046	Abs	F	F	F	C-	Incomplete	-
11070048	F	F	F	F	F	Incomplete	=
11070052	F	В	F	В	F	Incomplete	=
11070053	Abs	Abs	Abs	Abs	Abs	Incomplete	-
11070055	B+	C+	С	F	B-	Incomplete	-
705078	Abs		Abs		Abs		=
805023	C+		Abs				=
905092				F			-
905099		C+					-
905110			Abs		F		=
10070109					F		-
10070113					C-		-
11070138	F	F	F	F	F	В	-
11070141	F	F	F	F	Abs	В	-
11070142	F	F	F	С	F	Α	-
11070143	NQ	F	F	F	F	A-	-
11070144	F	F	F	F	F	Α	-
11070146	F	F	F	Abs	F	A-	-
11070147	C+	B-	В	В	В	Α	2.94
11070148	F	В	B-	C	C+	A-	-
11070149	B-	A-	A	C	C+	Α	3.06
11070150	C	C+	C-	F	F	A-	-

11070151	F	F	C-	F	Abs	A-	-
11070151	F	F	Abs	' F	Abs	A	
11070153	C+	C	C	C	F	B+	-
11070154	B+	B+	B+	C+	F F	A-	-
11070155	C+	B-	C+	Abs	Abs	В	
11070156	B-	A-	B+	C	C+	A-	2.91
11070157	F	C+	F	F	F	B+	-
11070158	 B+	В	A-	' F	A-	A-	-
11070159	F	С	F	F	F	A-	-
11070160	C+	F	Abs	F	F	B	-
11070161	F	F	F	' F	C-	A	
11070162	F	A-	В	C+	F	A	
11070163	F	F	F	F	F	В	-
11070164	F	Abs	Abs	NQ	Abs	В	-
11070165	В	C+	C+	C+	Abs	A-	
11070166	F	F	F F	F	F	A- A	-
11070167	C	B-	C	<u>г</u> С-	C-	A	2.25
11070168	A	C+	B-		В	B+	-
11070169	C+	C+	В-	F	C+	A A	-
11070169	C+	B-	С	C F	C+ C	A	2.41
	C+	B- F	F	F	F	B+	
11070171				B-			- 0.04
11070172	<u>C+</u>	B+	C		A-	A	2.94
11070174	C	F	F	Abs	Abs	В	-
11070177	C F	С	F F	Abs F	F	B B	-
11070179	<u> </u>	F F	F F	F F	Abs		-
11070180	<u> </u>	C-	C	C	F C-	A-	-
11070181	-	C-	C	C	U-	Α	-
805003	Abs				A I		-
905127				F	Abs		-
905130			A I	F F	F		-
10070001			Abs				=
10070016	<u>F</u> B-		Δ.	-	<u> </u>		-
11070001		A	A-	В	B-	A	3.31
11070002	B-	A-	В	В	C+	A	3.06
11070004	В	A	C+	В	C+	A	3.05
11070005	B+	A	A B-	<u>А</u> В-	C+ F	A	3.58
11070006	В	B+				A	-
11070007	F	В	B-	C+	F	В	-
11070009	<u>C</u>	B F	C+	C+	F	A	-
11070010	F	· ·	F	F	F	A	- 0.00
11070012	C	B+	В	С	В	A	2.82
11070014	F	C-	C-	C-	F	B-	-
11070015	F	C+	F	F	F	Incomplete	- 0.00
11070016	<u>C+</u>	A	B-	В	C+	A	2.99
11070017	A	A	B+	В	F	В	-
11070020	<u> </u>	В	C-	F	F	Incomplete	=
11070021	F	C-	C	C-	F	B-	-
11070023	C	F	F	С	F	A-	-
11070024	С	B-	С	С	F	В	-

11070025	F	A-	C+	B-	C-	B-	-
11070026	 B	A-	В	B+	F	В	
11070027	C	F	F	F	F F	A-	-
11070028	C	A-	C+	B-	C-	B+	2.58
11070029	F	F	F	D+	F	A	2.00
905140	C	'		ום	'		-
905147					Abs		
10070023		C-		F	Abs		
10070023	С	U-					
10070033					С		
10070053				Abs	<u> </u>		
11070056	Α-	Α	A-	A-	B+	Incomplete	
11070057	A-	A	A-	A-	В	Incomplete	<u> </u>
11070058	B+	F	F F	F	F	Incomplete	
11070058	C+	C	C+	C-	В	Incomplete	
11070059	B+		B+		B+		
11070060	<u>в+</u> В+	A A-	C+	A- F	C C	Incomplete	<u>-</u>
		C	C+ C	<u>г</u> F	F	Incomplete	
11070062	C					Incomplete	-
11070063	C+	A-	B+	C+	B+	Incomplete	-
11070064	F	A-	B+	B-	A- F	Incomplete	-
11070065	B-	C+	B-	F		Incomplete	-
11070066	C	Abs	F	Abs	F	Incomplete	-
11070067	Α-	A-	A	A-	A	Incomplete	-
11070068	B-	B+	C+	B-	C+	Incomplete	-
11070070	F	F	Abs	<u>F</u>	F	Incomplete	-
11070073	C+	F	F	F	F	Incomplete	-
11070074	<u>C</u> +	B-	C+	B-	B+	Incomplete	-
11070075	<u> </u>	С	<u>F</u>	<u> </u>	C+	Incomplete	-
11070076	F	С	F	F	F	Incomplete	-
11070077	С	С	B-	F	F	Incomplete	-
11070078	Α	A-	Α	Α	В	Incomplete	-
11070079	B-	C+	С	F	В	Incomplete	-
11070080	Α	Α	Α	A-	Α	Incomplete	-
11070081	A-	B-	B-	A-	В	Incomplete	-
11070082	C+	F	С	F	С	Incomplete	-
11070084	C+	F	С	F	С	Incomplete	-
11070085	B-	B-	B+	A-	В	Incomplete	-
11070087	A-	A-	A-	Α	A-	Incomplete	-
11070088	Α	B+	В	A-	B+	Incomplete	-
11070089	B+	A-	Α	A-	B+	Incomplete	-
11070090	С	F	С	C-	F	Incomplete	-
805075		Abs					-
905079		F	F				-
905046	F						-
905051	Abs			Abs			-
905058	F						-
905063				F			-
905068	Abs						-
905072				F			-

995074	905073	Abs		Abs	Abs			_
905086		,	B-	7.00	7.00			-
995091				Ahs	F			_
905109		F		7.00	·			_
905043		•		Abs				-
10070161					Abs			
10070162 F				7.00				-
10070164		F			·			_
10070166		•				Abs		-
10070179								-
10070171		F				, , , ,		_
10070173		•	F	Ahs	Ahs			_
10070175				7.00	7.00	C-		-
10110244				F		•	Α-	-
10070183			F				,	_
10070188					F			-
10070190			Abs		•			-
10070199			7.00	F			Α-	
10070202			F				1.	-
11070091				F			A-	
11070092 B-		Α-			B-	C+		-
11070093								
11070094								_
11070095 B								
11070097								-
11070098								-
11070100								-
11070101 B								
11070102								-
11070103 A C C+ C+ F Incomplete - 11070105 A B- C+ A- B- Incomplete - 11070106 A B+ B+ B+ A- Incomplete - 11070107 NQ NQ NQ NQ Incomplete - 11070108 B F F F F Incomplete - 11070109 B+ B+ B+ C- F F Incomplete - 11070110 A A B+ A- A Incomplete - 11070111 A A- B- B+ B+ Incomplete - 11070112 B B- C C- F Incomplete - 11070113 C+ F C F F Incomplete - 11070114 F F F F F Incom								-
11070105 A B- C+ A- B- Incomplete - 11070106 A B+ B+ B+ A- Incomplete - 11070107 NQ NQ NQ NQ NQ Incomplete - 11070108 B F F F F Incomplete - 11070109 B+ B+ B+ C- F F Incomplete - 11070110 A A B+ A- A Incomplete - 11070111 A A- B- B+ B+ Incomplete - 11070112 B B- C C- F Incomplete - 11070113 C+ F C F F Incomplete - 11070114 F F C F F Incomplete - 11070117 B- F F F F <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>								-
11070106 A B+ B+ A- A- Incomplete - 11070107 NQ NQ NQ NQ NQ Incomplete - 11070108 B F F F F Incomplete - 11070109 B+ B+ B+ C- F F Incomplete - 11070110 A A B+ A- A Incomplete - 11070111 A A- B- B+ B+ Incomplete - 11070112 B B- C C- F Incomplete - 11070113 C+ F C F F Incomplete - 11070114 F F C F B+ Incomplete - 11070116 C+ F F F F Incomplete - 11070117 B- F F F F								
11070107 NQ NQ NQ NQ NQ Incomplete - 11070108 B F F F F Incomplete - 11070109 B+ B+ B+ C- F F Incomplete - 11070110 A A B+ A- A Incomplete - 11070111 A A- B- B+ B+ B+ Incomplete - 11070112 B B- C C- F Incomplete - 11070113 C+ F C F F Incomplete - 11070114 F F C F F Incomplete - 11070116 C+ F F F F Incomplete - 11070117 B- F F F F Incomplete - 11070118 C+ C C F			B+			A-		-
11070108 B F F F F Incomplete - 11070109 B+ B+ B+ C- F F Incomplete - 11070110 A A B+ A- A Incomplete - 11070111 A A- B- B+ B+ B+ Incomplete - 11070112 B B- C C- F Incomplete - 11070113 C+ F C F F Incomplete - 11070114 F F F C F F Incomplete - 11070116 C+ F F F F Incomplete - 11070117 B- F F F F Incomplete - 11070118 C+ C C F F Incomplete - 11070120 A A A-								
11070109 B+ B+ C- F F Incomplete - 11070110 A A B+ A- A Incomplete - 11070111 A A- B- B+ B+ B+ Incomplete - 11070112 B B- C C- F Incomplete - 11070113 C+ F C F F Incomplete - 11070114 F F C F B+ Incomplete - 11070116 C+ F F F Incomplete - 11070117 B- F F F F Incomplete - 11070118 C+ C F F F Incomplete - 11070119 C C C F F Incomplete - 11070120 A A A- A- A- A-								-
11070110 A A B+ A- A Incomplete - 11070111 A A- B- B+ B+ Incomplete - 11070112 B B- C C- F Incomplete - 11070113 C+ F C F F Incomplete - 11070114 F F C F B+ Incomplete - 11070116 C+ F F F Incomplete - 11070117 B- F F F Incomplete - 11070118 C+ C F F F Incomplete - 11070119 C C C F F Incomplete - 11070120 A A A- A- A- A- Incomplete - 11070121 B- F F F F Incomplete - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>								-
11070111 A A- B- B+ B+ Incomplete - 11070112 B B- C C- F Incomplete - 11070113 C+ F C F F Incomplete - 11070114 F F C F B+ Incomplete - 11070116 C+ F F F Incomplete - 11070117 B- F F F Incomplete - 11070118 C+ C F F F Incomplete - 11070119 C C C F F Incomplete - 11070120 A A A- A- A- A- Incomplete - 11070121 B- F F F F Incomplete - 11070122 B C+ C- C- C+ F Incomplete </td <td></td> <td></td> <td>A</td> <td></td> <td></td> <td></td> <td></td> <td>-</td>			A					-
11070112 B B- C C- F Incomplete - 11070113 C+ F C F F Incomplete - 11070114 F F C F B+ Incomplete - 11070116 C+ F F F Incomplete - 11070117 B- F F F Incomplete - 11070118 C+ C F F F Incomplete - 11070119 C C C F F Incomplete - 11070120 A A A- A- A- A- Incomplete - 11070121 B- F F F F Incomplete - 11070122 B C+ C- C+ F Incomplete -								
11070113 C+ F C F F Incomplete - 11070114 F F C F B+ Incomplete - 11070116 C+ F F F F Incomplete - 11070117 B- F F F Incomplete - - - Incomplete - - - Incomplete - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>								-
11070114 F F C F B+ Incomplete - 11070116 C+ F F F F Incomplete - 11070117 B- F F F Incomplete - 11070118 C+ C F F Incomplete - 11070119 C C C F F Incomplete - 11070120 A A A- A- A- A- Incomplete - 11070121 B- F F F F Incomplete - 11070122 B C+ C- C+ F Incomplete -								
11070116 C+ F F F F Incomplete - 11070117 B- F F F F Incomplete - 11070118 C+ C F F F Incomplete - 11070119 C C C F F Incomplete - 11070120 A A A- A- A- Incomplete - 11070121 B- F F F F Incomplete - 11070122 B C+ C- C+ F Incomplete -								-
11070117 B- F F F F Incomplete - 11070118 C+ C F F F Incomplete - 11070119 C C C F F Incomplete - 11070120 A A A- A- A- Incomplete - 11070121 B- F F F F Incomplete - 11070122 B C+ C- C+ F Incomplete -			F					
11070118 C+ C F F F Incomplete - 11070119 C C C F F Incomplete - 11070120 A A A- A- A- Incomplete - 11070121 B- F F F F Incomplete - 11070122 B C+ C- C+ F Incomplete -					F			_
11070119 C C C F F Incomplete - 11070120 A A A- A- A- Incomplete - 11070121 B- F F F F Incomplete - 11070122 B C+ C- C+ F Incomplete -			С					
11070120 A A A- A- A- Incomplete - 11070121 B- F F F F Incomplete - 11070122 B C+ C- C+ F Incomplete -								-
11070121 B- F F F F Incomplete - 11070122 B C+ C- C+ F Incomplete -								-
11070122 B C+ C- C+ F Incomplete -			F					
								-
11070123 Abs F Abs Abs Abs Incompletel -	11070123	Abs	F	Abs	Abs	Abs	Incomplete	-

11070124	B+	B-	B-	F	С	Incomplete	_
11070124		C+	F	<u>г</u> F	C-	Incomplete	-
	A- B-	_				Incomplete	<u>-</u>
11070126		F	С	F		Incomplete	
11070127	С	B-	F	<u>F</u>	F	Incomplete	-
11070128	B-	F	C-	F	F	Incomplete	-
11070129	Α-	C+	<u> </u>	C	F	Incomplete	-
11070130	B+	B-	F	F.	F	Incomplete	-
11070131	A-	B-	B-	С	C-	Incomplete	-
11070132	NQ	NQ	NQ	Abs	NQ	Incomplete	-
11070133	С	C+	F	C-	F	Incomplete	-
11070134	Α	A-	B+	В	В	Incomplete	-
11070135	С	С	F	С	F	Incomplete	-
11070136	Α	B+	В	B+	Α	Incomplete	-
11070137	Α	B+	B-	В	B-	Incomplete	-
11110018	Α	A-	С	A-	Abs	Incomplete	-
11110030	A-	B+	Abs	B-	Abs	Incomplete	-
605028	F					'	-
705048	F						-
705056	Abs						=
705059	F						-
705064	Abs						-
805044	F						_
702026	-	C-					_
805052	Abs	Ŭ				1	_
805054	7100				F		_
805055	F				'		-
905157	Abs						_
905160	ADS	Abs					_
905161	F	703				+	-
10070060	F					+	<u> </u>
10070064	C+	Abs				+	
10070066	C+	B-				+	-
10070000		F F					<u> </u>
10070095	B-	Г					
10070095	<u>в-</u> F	Abs				+	
	Г					+	-
10070101		Abs	Λ k -			+	-
10070059	Λ	^	Abs	٨	Λ		- 2.0F
11070008	A	A	A	A	A-	A	3.95
11070013	B-	C+	C+	A-	C+	A-	2.78
11070176	C	C-	C-	B-	C	Incomplete	-
11070182	Abs	F	F	F	F	Incomplete	-
11070183	F	С	F	Abs	Abs	B+	-
11070184	F	B-	С	C-	F	Incomplete	-
11070185	С	C	C+	С	F	Incomplete	-
11070186	C-	F	С	С	Abs	Incomplete	-
11070187	F	F	F	F	F	Incomplete	-
11070188	NQ	Abs	F	С	Abs	Incomplete	-
11070189	Abs	Abs	F	Abs	Abs	B+	-
11070190	F	B-	C-	С	F	A-	-

11070192	В	F	F	^	F	Λ	
11070192	F	F	F F	A- F	F	A-	-
11070194	<u> </u>					Incomplete	
		F	F	<u> </u>	F	A-	-
11070198	NQ	F	F	<u> </u>	F	B+	-
11070199	С	F	С	В	C	A-	-
11070201	C	A-	В	A	F	Incomplete	-
11070202	C-	C+	F	Abs	Abs	A-	-
11070203	С	C+	F	C+	Abs	Incomplete	-
11070204	A-	B-	С	B-	F	B+	-
11070205	С	С	C-	B-	D+	Incomplete	-
11070206	B+	B+	A-	A	B+	Α	3.58
11070207	F	С	F	С	F	Incomplete	-
11070209	A-	B-	C+	B-	B-	A-	2.92
11070210	С	C+	F	A-	В	B+	-
11070211	A-	Α	Α	Α	A-	Α	3.89
11070212	C-	A-	В	В	F	B+	-
11070213	F	С	C-	C+	F	Incomplete	-
11070214	Abs	Abs	Abs	NQ	F	Incomplete	=
11070215	F	Abs	F	F	F	A-	-
11070216	F	F	F	F	F	Incomplete	-
11070217	F	С	F	B-	F	Incomplete	-
11070220	С	C+	C+	A-	F	Incomplete	-
11070221	NQ	NQ	Abs	NQ	NQ	Incomplete	-
11070222	F	Abs	F	С	F	Α-	-
11070223	Abs	Abs	Abs	Abs	Abs	Incomplete	-
11070225	Α	B+	Α	A	В	Incomplete	-
11070276	F	C-	C-	B-	F	Incomplete	-
705027	F	F		F		•	-
804123			Abs				-
805069		Abs					-
805089			F				-
805090				C-			-
805093		F		-			-
805100		 		Abs		+	-
805103					C-		-
805121	Abs				Ŭ .	+	-
805122			F	F		+	-
905001		1	Abs	•		+	-
905004		1	Abs			+	_
905005	Abs		Abs	Abs		+	_
905011	, 100	+	Abs	7 100		+	-
905016		+	F			+	-
905018		+	'	F	Withheld	+	_
905020	Witheld			I	VVIIIIIOIU	+	
905023	VVILLIGIU				Withheld		<u> </u>
905023	Abs	Abs			VVILLILIGIU		
905022	F	Ans	Abs			+	<u> </u>
905025	Abs	+	Ans			+	
905032	WN9	+	Abs	Abs	Abs	+	-
30303 <i>1</i>		1	MN9	Wn2	AD2		-

905038		F					_
905042	F	'					_
905045	<u>'</u>		Abs		F		
10070123	<u> </u>	Withheld	ADS		Withheld		
10070123		Abs			Withinela		
11070136	C+	C+	С	C+	F	B+	-
11070226	C+ C	F	F	F	<u>г</u> F	A-	-
11070227		C			 В		
	C+ B-	C	C+	B- B+		B+	2.56
11070229			F		C	Incomplete	
11070230	F	NQ	F	F	F	Incomplete	-
11070231	С	D+	C-	F	С	Incomplete	-
11070232	CNR	CNR	CNR	CNR	CNR	CNR	-
11070233	<u> </u>	NQ	F	F	<u> </u>	Incomplete	-
11070234	F	NQ	NQ	Abs	F	Incomplete	-
11070235	<u>C</u> +	С	B-	В	<u> </u>	A-	-
11070236	F	NQ	F	F	F	В	-
11070237	Α	A-	Α	A	A	Α-	3.91
11070238	CNR	CNR	CNR	CNR	CNR	CNR	-
11070239	CNR	CNR	CNR	CNR	CNR	CNR	-
11070240	B-	С	F	С	A-	A-	-
11070241	F	F	F	F	F	Incomplete	-
11070243	A-	A-	A-	A-	A-	A-	3.70
11070244	C+	NQ	NQ	Abs	Abs	A-	-
11070245	С	C-	C+	C+	A-	Incomplete	-
11070246	CNR	CNR	CNR	CNR	CNR	CNR	-
11070247	С	С	F	С	В	B+	-
11070248	Α	С	C+	B-	В	A-	2.91
11070249	F	NQ	F	F	F	Incomplete	-
11070250	В	C+	B-	B+	B-	A-	2.91
11070251	C+	С	B-	В	C+	B+	2.56
11070252	F	D+	F	F	F	B+	-
11070253	В	C+	В	A	Α	A-	3.31
11070254	Α	В	A-	B-	А	B+	3.46
11070255	С	C-	С	Abs	C+	B+	-
11070256	F	NQ	NQ	F	F	Incomplete	_
11070257	CNR	CNR	CNR	CNR	CNR	CNR	_
11070258	A	B-	В	A-	B+	B+	3.34
11070259	F	F	F	F	C-	Incomplete	-
11070260	C	F	F	F	F	B+	-
11070261	CNR	CNR	CNR	CNR	CNR	CNR	-
11070262	F	F	F	D+	C-	Incomplete	-
11070263	F	D+	F F	F	F	В	-
11070264	C	B-	C	C	C	A-	2.32
11070265	C	C-	F	F	C	Incomplete	-
11070266	F	F	F.	C+	F	B+	-
11070267	B-	C-	Abs	В	C	A-	_
11070267	В	В	F	A-	A-	A-	_
11070269	F	F	 F	F	F	Incomplete	-
11070209		C+	F	В	В	A-	_
11010210	UT	U⊤	Г	ט	D	Λ-	-

11070271	F	F	F	F	F	Incomplete	-
11070272	Α	Α	A-	A-	Α	Α	3.89
11070273	В	C+	C+	B+	C+	A-	2.76
11070274	F	NQ	NQ	NQ	Abs	Incomplete	-
11510048	CNR	CNR	CNR	CNR	CNR	CNR	-
805066					Abs		-