

Exams 1 - 3 and Final Exam with excused-exam corrections							
PID#	Exam#1	Ex#2	Ex#3	final Ex	excused	total # of	total
	# correct			# correct	Exam score	correct ans	points
	out of 12			out of 24	(see bottom	Ex 1 -3 & final	Ex 1 -3
					of printout)	10 pts @	& final
A22162361	9	6	9	21		45	450
A23538238	10	7	8	17		42	420
A23760953	9	8	10	22		49	490
A24010302	11	7	12	19		49	490
A24753487	Excused	1	4	13	4.6	22.6	226
A25011366	9	2	8	12		31	310
A25213396	8	11	11	21		51	510
A25229978	8	3	9	11		31	310
A26005573	6	3	8	16		33	330
A26365617	8	8	7	10		33	330
A26506131	3					3	30
A26516683	11	7	7	17		42	420
A26599837	8	8	8	22		46	460
A26792870	9	8	8	21		46	460
A26893069	5	5	5	9		24	240
A27013158	7	6	3	17		33	330
A27424584	8	4	6	18		36	360
A27455161	6	4	9	21		40	400
A27466784	7	8	8	13		36	360
A27614593	5	5	9	12		31	310
A27718698	4	5	8	17		34	340
A27723299	5	3	0	16		24	240
A27773242	6	4	3	10		23	230
A27831703	9	9	10	20		48	480
A27838770	6	5	9	19		39	390
A27848875	8	5	7	19		39	390
A27858290	9	3	8	16		36	360
A27858694	8	5	8	16		37	370
A27864456	11	5	7	15		38	380
A28001767	3	6	5	8		22	220
A28063956	5	5	6	11		27	270
A28143175	11	8	10	23		52	520
A28442228	4	Exc	1		1.0	6.0	60
A28458999	4	7	2	16		29	290
A28474210	8	8	9	19		44	440
A28518414	7	5	4	11		27	270
A28554149	6	6	6	20		38	380
A28561123	2	3	2	11		18	180
A28563386	9	10	9	17		45	450
A28593286	10	6	12	20		48	480
A28598554	7	9	7	18		41	410
A28599690	9	9	4	16		38	380
A28601104	11	7	8	21		47	470
A28643480	6	3	4	13		26	260
A28686489	Excused	5	6	15	6.6	32.6	326
A28689323	5	4	3	13		25	250
A28689951	5	6	6	5		22	220

A28691023	4	5	5	9		23	230
A28691428	7	4	2	9		22	220
A28738458	8	8	8	19		43	430
A28750479	9	7	4	15		35	350
A28792161	7	2	7	11		27	270
A28906238	3	2	6	14		25	250
A28944051	8	4	6	23		41	410
A28947242	7	9	9	20		45	450
A28948530	8	4	9	15		36	360
A28988067	3	6	9	18		36	360
A28993567	7	4	5	13		29	290
A29094328	5	0	6	16		27	270
A29125054	6	3	6	10		25	250
A29132695	7	6	8	19		40	400
A29154877	10	4	6	13		33	330
A29197426	11	8	9	23		51	510
A29202627	6	5	9	19		39	390
A29245743	5	4	10	17		36	360
A29246943	1	3	3	13		20	200
A29323553	7	5	8	15		35	350
A29323570	9	5	6	18		38	380
A29327303	7	5	8	15		35	350
A29375772	9	9	8	15		41	410
A29396287	7	6	4	10		27	270
A29424354	9	7	8	19		43	430
A29439569	7	7	3	14		31	310
A29480682	6	5	8	16		35	350
A29518098	5	9	6	16		36	360
A29572669	3	5	8	15		31	310
A29582646	8	3	5	11		27	270
A29582769	5	5	4	15		29	290
A29610951	6	3	6	13		28	280
A29646128	7	4	3	22		36	360
A29646341	11	7	7	18		43	430
A29649653	7	2	8	17		34	340
A29652272	10	3	11	19		43	430
A29654451	3	4	5	16		28	280
A29655958	7	4	8	17		36	360
A29658586	7	5	7	17		36	360
A29664911	5	6	9	17		37	370
A29699687	7	7	11	16		41	410
A29767666	11	4	8	16		39	390
A29777459	10	8	7	14		39	390
A29782960	7	3	4	15		29	290
A29793125	5	4	6	22		37	370
A29814480	7	3	6	10		26	260
A29822592	8	4	6	14		32	320
A29823354	8	3	7	12		30	300
A29833371	7	1	6	10		24	240
A29834834	1	3	7	10		21	210
A29849299	6	6	8	18		38	380
A29859538	6	6	10	10		32	320

A29865548	8	3	9	21		41	410
A29882847	4	3	6	10		23	230
A29883238	9	8	6	18		41	410
A29924035	8	5	5	14		32	320
A29933277	8	4	7	13		32	320
A29953276	2	7	4	18		31	310
A29961476	7	9	10	21		47	470
A29962232	7	6	7	20		40	400
A30005537	3	8	4	10		25	250
A30013435	6	4	6	6		22	220
A30016103	5	6	5	7		23	230
A30019195	8	4	8	11		31	310
A30033816	11	8	12	22		53	530
A30044906	3	6	6	12		27	270
A30047461	5	5	9	17		36	360
A30047505	10	5	6	16		37	370
A30048064	2	1	6	10		19	190
A30059047	11	9	11	22		53	530
A30066691	8	9	9	20		46	460
A30069808	8	4	7	16		35	350
A30070409	4	2	6	11		23	230
A30075370	4	6	8	15		33	330
A30075469	9	2	5	9		25	250
A30079077	2	5	7	8		22	220
A30082283	7	6	4	14		31	310
A30089039	10	5	10	18		43	430
A30096451	5	5	2	21		33	330
A30098921						0	0
A30112800	7	5	8	11		31	310
A30127317	9	7	7	14		37	370
A30198457	7	5	4	13		29	290
A30200560	8					8	80
A30201317	2	5	7	11		25	250
A30203471	11	6	11	20		48	480
A30205995	12	11	9	19		51	510
A30209071	9	6	4	18		37	370
A30221076	3	8	4	12		27	270
A30223324	9	3	6	13		31	310
A30234086	8	Exc	9	17	7.0	41.0	410
A30239893	5	7	9	17		38	380
A30280263	10	Exc	10	21	9.5	50.5	505
A30285411	7	1	7	12		27	270
A30286840	4	3	3	10		20	200
A30293395	10	4	6	12		32	320
A30295172	11	8	6	22		47	470
A30295225	6	7	8	13		34	340
A30295909	11	9	10	19		49	490
A30311907	11	9	11	18		49	490
A30319143	6	7	6	11		30	300
A30329789	8	7	6	14		35	350
A30330296	4	6	8	20		38	380
A30333303	5	5	3	12		25	250

A30390816	6	9	9	18		42	420
A30404240	8	8	4	13		33	330
A30412076	11	7	12	19		49	490
A30412146	Excused	4	6	13	5.9	28.9	289
A30438605	9	5	10	16		40	400
A30507964	7	8	Exc	12	6.6	33.6	336
A30531672	6	3	6	17		32	320
A30540517	10	8	7	22		47	470
A30551067	6	4	6	14		30	300
A30551396	7	6	4	16		33	330
A30621440	10	8	8	17		43	430
A30625492	7	7	9	17		40	400
A30636974	8	4	5	13		30	300
A30648718	7	2		12		21	210
A30662412	6	4	5	10		25	250
A30675106	12	11	10	22		55	550
A30693543	8	6	8	17		39	390
A30693939	10	9	5	19		43	430
A30701035	6	6	7	16		35	350
A30710277	10	8	10	21		49	490
A30713012	10	6	5	12		33	330
A30738145	11	6	Exc	14	7.6	38.6	386
A30765068	11	9	9	22		51	510
A30808770	9	7	4	15		35	350
A30861884	10	6	11	20		47	470
A30881798	5	7	7	8		27	270
A30906057	9	10	11	21		51	510
A30909196	10	8	7	20		45	450
A30910268	11	6	12	23		52	520
A30923070	8	5	7	18		38	380
A30996801	8	2	7	5		22	220
A31000787	10	12	11	24		57	570
A31024337	12	8	12	21		53	530
A31048493	5	4	4	8		21	210
A31081887	9	6	7	15		37	370
A31098581	10	10	9	23		52	520
A31102022	9	9	7	24		49	490
A31108122	10	8	8	22		48	480
A31128491	10	7	11	22		50	500
A31146367	9	Exc	7	22	8.4	46.4	464
A31183862	9	7	3	16		35	350
A31184226	7	9	6	17		39	390
A31187426	10	12	11	22		55	550
A31192626	7	3	6	19		35	350
A31200219	11	5	10	19		45	450
A31201459	9	9	11	21		50	500
A31205854	7	9	8	14		38	380
A31218513	4	5	8	13		30	300
A31239691	9	6	9	18		42	420
A31253710	10	8	8	16		42	420
A31264654	10	11	9	21		51	510
A31268872	3	6	9	16		34	340

A31270599	4	5	7	10		26	260
A31271144	7	9	Exc	20	8.8	44.8	448
A31277923	9	1	4	17		31	310
A31288043	8	Exc	7	17	6.3	38.3	383
A31288237	8	7	9	23		47	470
A31290574	7	5	9	23		44	440
A31326637	5	8	10	17		40	400
A31340446	7	6	6	20		39	390
A31341756	8	7	6	11		32	320
A31355368	11	5	5	21		42	420
A31355527	8	7	9	18		42	420
A31368745	9	5	3	14		31	310
A31375163	9	7	8	13		37	370
A31375640	9	8	10	19		46	460
A31381090	11	6	11	23		51	510
A31409071	3	4	5	19		31	310
A31411817	7	5	3	16		31	310
A31414735	6	6	7	18		37	370
A31418337	10	9	9	23		51	510
A31493713	5	9	10	22		46	460
A31547664	12	8	10	22		52	520
A31551154	9	7	11	21		48	480
A31554900	9	3	9	20		41	410
A31557677	5	5	5	7		22	220
A31560190	5	2	3	14		24	240
A31600320	10	5	10	16		41	410
A31604321	7	6	6	14		33	330
A31623723	9	8	12	21		50	500
A31685218	9	10	11	21		51	510
A31698479	7	5	6	19		37	370
A31703047	4	5	10	17		36	360
A31721863	10	9	11	22		52	520
A31806915	8	11	11	19		49	490
A31870652	11	9	11	22		53	530
A31892194	11	7	8	21		47	470
A31924525	5	2	4	13		24	240
A31995208	8	7	7	20		42	420
A31998661	12	7	9	24		52	520
A32000217	4	2	2	11		19	190
A32006259	8	5	8	12		33	330
A32013173	7	4	12	16		39	390
A32053973	12	10	11	20		53	530
A32187699	6	4	6	19		35	350
A32393132	9	6	6	13		34	340
A32688049	8	6	7	16		37	370
A32696452	12	9	10	21		52	520
A32781070	9	6	8	17		40	400
A32807907	5	5	6	13		29	290
A32950827	7	6	7	11		31	310
A32985800	7	4	8	18		37	370
A33115666	5	Exc	0	11	3.0	19.0	190
A33615484						0	0

A33675323	1	4	3	10		18	180
A33677676	6	6	9	17		38	380
Ave	7.4	5.9	7.2	16.2			360.9

Excused-exam score (# of effective correct answers): Let X equal [the sum of the scores on your other two midterms and your final] **minus** [the sum of the class averages for these same exams]. (1) If $X = 0$, then you'll earn a score equal to the average # of correct answers on the midterm you missed. (2) If $X > 0$, then you'll earn a score between this average and 12 (max # of questions on midterm). (3) If $X < 0$, then you'll earn a score between this average and 0. For items (2) & (3), an linear interpolation between the limits is used.