Analysis of Seats Needed by Course, Department and School Undergraduate Courses Scheduled for Fall 2006 Entry Level Day Courses Only

School of Science & Mathematics

		Fall 2005						Fall 2006				
		A Final	B Expect Max	C=A/B % Fill Rate	F=A/sum(A) % Distribution		G=F x 23,126 Seats		H Current	I Preregister	J=H-I Current	K=G-J Net Seats
		Enrolled Fall	Cap Fall	70 I III Rate	of All		Still Needed		Exp Max	ed	Seats	Needed
		2005	2005		Enrollments				Capacity		Available	
Departme nt	Course					raii 2000 Seats						
BIOL	BIOL101	399	495	80.61	1.83%		423		555	151	404	19
	BIOL102	181	280	64.64	0.83%		192		300	169	131	61
	BIOL111	409	442	92.53	1.87%		433	what	420	95	325	108
	BIOL112	99	150	66.00	0.45%	Registrations = 23,126*	105	capacity	150	84	66	39
CHEM	CHEM101	142	150	94.67	0.65%		150		150	69	81	69
	CHEM111	298	315	94.60	1.36%		316	exists	292	158	134	182
	CHEM112	106	110	96.36	0.49%		112		110	99	11	101
CSCI	CSCI110	248	270	91.85	1.14%		263		270	71	199	64
	CSCI112	18	30	60.00	0.08%		19		30	3	27	0
	CSCI114	103	120	85.83	0.47%		109		120	53	67	42
	CSCI130	9	20	45.00	0.04%		10		20	2	18	0
	CSCI199	17	30	56.67	0.08%		18		60	8	52	0

^{*}Based on two-year average of hours registered at pre-registration compared to final census registration