General Cross-registration

	- John an Oroso rogiotration											
Sec #	Course prefix, number and title	Days	Begin Time	End Time	Room	Max Enrollment	Faculty Meeting of	dates Open to	Course prereqs & Consent required	_	Pass/ No Credit?	Registration notes
1	BIOG 1102 (Introduction to Biology II, Lecture)	S,T,R	1030	1120		50			Introduction to Biology I	Yes		Requires concurrent enrollment in BIOG 1102, Recitation and Lab.
R1	BIOG 1102 (Introduction to Biology II, Recitation)	S	1330	1420		50			Introduction to Biology I	Yes		Requires concurrent enrollment in BIOG 1102, Lecture and Lab.
L1	BIOG 1102 (Introduction to Biology II, Lab)	Т	1230	1520		20			Introduction to Biology I	Yes		Requires concurrent enrollment in BIOG 1102, Lecture and Recitation.
1	BIOG 2045 (Introduction to Human Genetics)	M,W	1015	1130		50	Course begins I	February 21	Introduction to Biology II or equivalent	Yes		
1	BIOMG 3350 (Principles of Biochemistry, Lecture)	S,T,R	1030	1130		50			Organic Chemistry I or equivalent	Yes		Requires concurrent enrollment in BIOMG 3350, Recitation.
R1	BIOMG 3350 (Principles of Biochemistry, Recitation)	S,R	1230	1320		450			Organic Chemistry I or equivalent	Yes		Requires concurrent enrollment in BIOMG 3350, Lecture.
L1	CHEM 2510 (Intro. to Exp. Organic Chem., Lab)	S	1430	1730	A029	22			Organic Chemistry I or equivalent	Yes		For CMU-Q students only.
	S Sunday M Monday T Tuesday W Wednesday R Thursday											