8 nov 9 dec 10 jan 11 feb 12 mar

Table 1. Cronogram of Activities

	2014						
				·			
Activity	May	Jun	Jul	Aug	Sep	Oct	
	_	_			_		
Programming							
Ipython Notebook Immersion	X						
Learning to work with Catalogs							
Building the first Luminosity Function L = $alphaM^{\beta}$							
Fitting the first LF using grid method							
Study Cosmic Variance (Running over 64 boxes)							
Building the second Luminosity Function							
Fitting the second LF using Chi Square Method							
Study Cosmic Variance (Running over 64 boxes)							
Results							
20.25	2.2 ± 7.4				0.9 ± 6.8		C
Studing Theory							
	Writting the Document						
Studing Theory	Writ	ting the	e Doci	ument			