Team Number:	18		(Form borrowed from C. M. Twigg)				
		er, in percent, for each item cate ages for each item category sho		responsible for an item or the	e listed item was not pe	erformed,	
Academic Honesty Policy	has adopted a sta letter grade reduct	adhere to the Student Academic Hone ndard policy to enforce these codes for tion for the course. A <i>Report of Catego</i> evated to Category II. Category II violary Committee.	or violations involving course wor ory I Academic Dishonesty form i	rk. Category I violations result in a is filed with the Provost's Office; if	grade of 0 for the graded wa prior report is already on the	ork plus a full file, the offense	
		Member 1	Member 2	Member 3	Member 4	Total	
Item		Kevin	Xiaolin	Zachary			
Requirements		30%	30%	40%		100%	
Block Diagram		25%	25%	50%		100%	
Mechanical Drawing	s*					0%	
Calculations		50%	10%	40%		100%	
Schematics		50%	50%	0%		100%	
Parts Selection		40%	30%	30%		100%	
Power Budget		100%	0%	0%		100%	
Simulations		20%	80%	0%		100%	
Flow Charts / State Diagrams		20%	20%	60%		100%	
PCB Schematics		60%	10%	30%		100%	
PCB Layout		10%	10%	80%		100%	
Digital Control		0%	0%	100%		100%	
Build and Test Plan*						0%	
Other: Characterization		33%	33%	33%		100%	
Other:						0%	
Overall Contribution		35%	25%	40%		100%	
		* You may not have any wor	* You may not have any work completed on these items; if so, leave them blank.				