



Score Card

Enter Scores on the JUDGE Tabs ONLY. This Totals Tab will calculate autom

Contest: Mobile Robotic Technology		Chair:	Judges: 5							
Division: S		Contestant Numbers				Each Judge Tab below should total to 100				
Type	Skills Area	Max	202	204	206	208	210	212	214	
Standard	Oral Presentation: Quality	150	126.667	148.333	150.000	125.000	141.667	141.667	116.667	
Standard	Oral Presentation: Support Materials	50	43.333	48.333	50.000	38.333	33.333	30.000	30.000	
Standard	Notebook: appearance and professionalism	40	13.333	40.000	40.000	20.333	10.667	28.333	18.667	
Standard	Notebook: Bill of Materials	20	6.667	20.000	20.000	3.333	0.000	0.000	3.333	
Standard	Notebook: Assembly Instructions	40	0.000	40.000	40.000	0.000	0.000	6.667	10.000	
Standard	Notebook: Illustrations of Design Process	40	5.000	25.000	31.667	5.000	6.667	1.667	10.000	
Standard	Notebook: Program Flow chart	20	3.333	13.333	13.333	6.667	0.000	3.333	0.000	
Standard	Notebook: Printed Program for Robot	40	16.667	20.000	20.000	6.667	10.000	16.667	0.000	
Standard	Robot Performance: Round 1 and 2 Score	300	4.000	4.000	14.500	7.000	0.000	86.000	3.000	
Standard	Concurrent Engineering Performance: Round 1 and 2 Score	150	12.000	14.000	14.500	9.000	11.000	79.000	12.000	
Standard	Concurrent Engineering Performance: Area C	50								
Standard	Math Problem	100	20.000	20.000	40.000	70.000	50.000	40.000	10.000	
Penalty	Resume	-10								
Penalty	Safety	-50								
Maximum Possible Score:		1000								
Total Scores:			251.000	393.000	434.000	291.333	263.333	433.333	213.667	
Ranked Scores		Cont. #								
First Place:	522.5	220								
Second Place:	441	218								
Third Place:	434	206								



Score Card

atically.

Contest: Mobile Robotic Technology

Chair:

Version: 20130210

Division: S

10 max points, and the Totals Page will AVERAGE to 1000 Max Points as well.

Type	Skills Area	Max	216	218	220	222	224	226	228
Standard	Oral Presentation: Quality	150	96.667	150.000	150.000	106.667	106.667	0.000	123.333
Standard	Oral Presentation: Support Materials	50	31.667	50.000	35.000	20.000	20.000	0.000	31.667
Standard	Notebook: appearance and professionalism	40	6.667	40.000	40.000	10.000	12.667		12.000
Standard	Notebook: Bill of Materials	20	0.000	15.000	13.333	6.667	10.000		0.000
Standard	Notebook: Assembly Instructions	40	0.000	40.000	40.000	3.333	0.000		1.667
Standard	Notebook: Illustrations of Design Process	40	0.000	33.333	30.000	3.333	3.333	0.000	2.000
Standard	Notebook: Program Flow chart	20	0.000	20.000	20.000	0.000	6.667	0.000	6.667
Standard	Notebook: Printed Program for Robot	40	0.000	16.667	16.667	0.000	13.333	0.000	6.667
Standard	Robot Performance: Round 1 and 2 Score	300	34.000	6.000	28.000	11.000	6.000		8.000
Standard	Concurrent Engineering Performance: Round 1 and 2 Score	150	15.000	10.000	79.500	12.500	8.000	0.000	5.000
Standard	Concurrent Engineering Performance: Area C	50							
Standard	Math Problem	100	40.000	60.000	70.000	80.000	60.000		30.000
Penalty	Resume	-10							
Penalty	Safety	-50							

Maximum Possible Score:		1000							
Total Scores:			224.000	441.000	522.500	253.500	246.667	-	227.000
	Ranked Scores	Cont. #							
First Place:	522.5	220							
Second Place:	441	218							
Third Place:	434	206							



Score Card

Contest: Mobile Robotic Technology

Chair:

Division: S

Type	Skills Area	Max	230	232	234	236	238	240	242
Standard	Oral Presentation: Quality	150	138.333	125.000			122.500	125.000	125.000
Standard	Oral Presentation: Support Materials	50	30.000	41.667	10.000	10.000	26.667	36.667	35.000
Standard	Notebook: appearance and professionalism	40	30.000	27.500			20.000	30.000	19.667
Standard	Notebook: Bill of Materials	20	16.667	20.000			15.000	6.667	6.667
Standard	Notebook: Assembly Instructions	40	20.000	15.000			0.000	30.000	4.000
Standard	Notebook: Illustrations of Design Process	40	16.667	20.000			15.000	21.667	1.667
Standard	Notebook: Program Flow chart	20	13.333	0.000			0.000	13.333	0.000
Standard	Notebook: Printed Program for Robot	40	13.333	0.000			15.000	0.000	10.000
Standard	Robot Performance: Round 1 and 2 Score	300	5.000	4.000		4.000	5.000	12.750	6.333
Standard	Concurrent Engineering Performance: Round 1	150	7.000	7.000		12.000	11.000	10.750	24.500
Standard	Concurrent Engineering Performance: Area C	50							
Standard	Math Problem	100	70.000	70.000		20.000	45.000	60.000	33.333
Penalty	Resume	-10							
Penalty	Safety	-50							

Maximum Possible Score:		1000							
Total Scores:			360.333	330.167	10.000	46.000	275.167	346.833	266.167
	Ranked Scores	Cont. #							
First Place:	522.5	220							
Second Place:	441	218							
Third Place:	434	206							



Score Card

Contest: Mobile Robotic Technology

Chair:

Division: S

Type	Skills Area	Max	244	246	248	250	252	254	256	258
Standard	Oral Presentation: Quality	150	108.333	128.333	131.667	141.667	131.667	90.000	98.333	90.000
Standard	Oral Presentation: Support Materials	50	33.333	46.667	45.000	50.000	45.000	26.667	26.667	32.000
Standard	Notebook: appearance and professionalism	40	18.333	40.000	30.333	40.000	38.000	22.000	16.667	21.667
Standard	Notebook: Bill of Materials	20	13.333	20.000	20.000	20.000	20.000	6.667	6.667	6.667
Standard	Notebook: Assembly Instructions	40	15.000	30.000	20.000	40.000	30.000	6.667	0.000	6.667
Standard	Notebook: Illustrations of Design Process	40	13.333	26.667	15.333	28.333	25.000	15.667	11.667	6.667
Standard	Notebook: Program Flow chart	20	0.000	13.333	6.667	11.667	0.000	3.333	11.667	0.000
Standard	Notebook: Printed Program for Robot	40	0.000	0.000	6.667	6.667	0.000	0.000	0.000	3.333
Standard	Robot Performance: Round 1 and 2 Score	300	5.667	40.833	6.667	15.667	31.667	17.333	15.667	10.667
Standard	Concurrent Engineering Performance: Round 1 and 2 Score	150	13.000	41.167	12.667	11.000	32.333	30.500	9.167	6.000
Standard	Concurrent Engineering Performance: Area C	50								
Standard	Math Problem	100	26.667	46.667	40.000	53.333	60.000	40.000	60.000	60.000
Penalty	Resume	-10								
Penalty	Safety	-50								

Maximum Possible Score:		1000								
Total Scores:			247.000	433.667	335.000	418.333	413.667	258.833	256.500	243.667
	Ranked Scores	Cont. #								
First Place:	522.5	220								
Second Place:	441	218								
Third Place:	434	206								



Score Card

Contest: Mobile Robotic Technology

Chair:

Division: S

Type	Skills Area	Max	260	262	264	266	268
Standard	Oral Presentation: Quality	150	96.667	145.000	131.667	118.333	120.000
Standard	Oral Presentation: Support Materials	50	35.333	46.667	40.000	29.333	33.000
Standard	Notebook: appearance and professionalism	40	16.667	31.000	36.667	15.667	13.000
Standard	Notebook: Bill of Materials	20	0.000	20.000	20.000	20.000	0.000
Standard	Notebook: Assembly Instructions	40	6.667	33.333	25.000	8.333	10.000
Standard	Notebook: Illustrations of Design Process	40	15.000	18.667	12.000	1.667	2.000
Standard	Notebook: Program Flow chart	20	0.000	17.333	17.000	2.333	0.000
Standard	Notebook: Printed Program for Robot	40	3.333	20.000	4.333	12.000	0.000
Standard	Robot Performance: Round 1 and 2 Score	300	24.000	16.000	16.000	3.500	11.000
Standard	Concurrent Engineering Performance: Round 1 and 2 Score	150	26.500	5.833	18.333	7.167	10.250
Standard	Concurrent Engineering Performance: Area C	50					
Standard	Math Problem	100	70.000	53.333	70.000	50.000	35.000
Penalty	Resume	-10					
Penalty	Safety	-50					

Maximum Possible Score:	1000					
Total Scores:		294.167	407.167	391.000	268.333	234.250
	Ranked Scores	Cont. #				
First Place:	522.5	220				
Second Place	441	218				
Third Place:	434	206				