## MSAE Thesis / Project Evaluation Form

Т	itle							
Name			Semester					
Ad	visor					1		
Sc	ale: 1/5	5 = Lacking  2/5 = Weak  3/5 =	Acceptable $4/5 = Good 5/5 = Excellent$					
Max Possible Score = 100		Max Possible	Weight	Ave score	Project Advisor	Faculty 2	Faculty 3	
1	Application of mathematics appropriate for graduate level and the problem		5	1				
2	Applie (aerod mecha aerosp etc.) a design level	cation of AE science lynamics, propulsion, flight anics, stability & control, bace structures & materials, and/or aerospace vehicle and appropriate for graduate	20	4				
3		f modern tools (computational perimental)	10	2				
4		opriate literature search (# and priateness of references cited)	10	2				
5	Under	rstanding of the cited literature nary of previous work)	10	2				
6	-	oth analysis and / or design of system	20	4				
7	Corre	ct language and terminology	5	1				
8	Abilit	y to summarize (abstract) / conclusions	5	1				
9	Appro	ppriate use of graphs and	5	1				
10	Clear	project objectives	5	1				
11	Appro	priate modeling	5	1				
Total Score 100								

Overall Score: 90 - 100 = Excellent, 80 - 89 = Good, 60 - 79 = Acceptable, 40 - 59 = Weak, 00 - 58 = Lacking

## Comments: