Royal St. George's College

Advanced Computer Engineering School

INDEPENDENT STUDY PROJECT EVALUATION												
Da	ıte:					C	Cou	rse:				
	e mark you receive for your ISP will be based, for the most points 5 randomly-selected peers that witnessed your presentation		t, or	the	e eva	alua	tion	ıs an	nd c	omn	nents	S
Tit	tle:				_							
Stu	udent Engineer:				_				H			
Stu	udent Evaluator:				_		•	A	CES	2		
	rcle a mark out of 10 (0: non-existent; 10: Perfect) or NA lowing five categories regarding the circuit and use.	(if	no	t ap	plic	able	e) fo	or ea	ach	of t	he	
1.	Creativity How unique/interesting was this project in some respect? Did the student engineer make creative use of the tools avail Esthetically, how much effort did the engineer make?				4	5	6	7	8	9	10	NA
2.	Risk  1 2 3 4 5 6 7 8 9 10 NA  Was the student engineer required to research/apply a multiplicity of new concepts or techniques?  Was the student engineer required to use new or unfamiliar techniques or tools?  Were there an enterprise/entrepreneurial aspects to the project?											
3.	Complexity How complex was project (its design/implementation)? How scalable was the idea/design?	1	2	3	4	5	6	7	8	9	10	NA
4.	Quality On close inspection how much care was taken in preparing How robust is the circuit/code (reliability, stability, etc.) How extensive was the documentation of the code/project?		2 000	<b>3</b> de?	4	5	6	7	8	9	10	NA
5.	Presentation  How much effort and enthusiasm was invested the presentation of his pres	itioi	n?	3	4	5	6	7	8	9	10	NA

How clear was the student engineer's explanation of his project?

Did the student engineer make the best use of the 8 minute presentation time limit he was allotted?

Additional Comments:									