Intel® Teach Program	
Designing Effective Projects	
Student Name	Date

Designer Genes: Are They for You? Project Scoring Guide

5	4	3	2	1
Exceeded expectations. Criteria was met and expanded on, well beyond the scope of the project.	Met all criteria and included some extra elements or details to enhance the project.	Met the criteria.	Came close to meeting criteria but was missing one or two minor elements or details.	Did not meet the criteria and was missing crucial elements.

Criteria	Weight	Score	
Research paper and chosen presentation format (slideshow,			
newsletter, or Web site) provided an overview of genetic	X2		
engineering in agriculture. Research paper and chosen presentation format provided a			
supported investigation of the social, ethical, and monetary issues			
around the benefits and risks of GE agriculture, especially related	X5		
to the concerns of Ixtapa.			
Research paper and chosen presentation format provided			
recommendations to help council members reach a decision	X2		
regarding whether they want to plant genetically engineered corn.			
Proposal turned in.	X1		
Tropodartamod III.			
Research proof turned in.	X1		
Research proof turned in.			
Research paper and chosen presentation format are free of any	X1		
grammatical and spelling errors.	^1		
, , , , , , , , , , , , , , , , , , ,			
Class presentation was original and well rehearsed with smooth	\/O		
delivery. Team members had clear roles in the presentation,	X2		
and all of them were "experts" on the subject. The overall presentation product is eye-catching and creative.			
The layout, fonts, and colors are well chosen to enhance the			
message and to provide the most impact. Images support the	X3		
message and enhance the overall product.			
		/85	
Project Total Score			

Comments: