## **Project Evaluation Form**

Name:		Project:		
		Grading Rubric		
1	2	3	4	5

Poor	Below average	Average	Above average	Outstanding

Project Categorization					
Low to Moderate Moderate to High High					
/25	/50	/75	/100		
Low complexity, requiring	Moderate complexity,	Moderate complexity,	High complexity, requiring		
only basic skill / knowledge	requiring	requiring	advanced skill / knowledge		
	basic skill / knowledge	intermediate skill / knowledge			

# Designing and Planning Phase:

1. Does it serve its intended purpose?	1	2	3	4	5
2. Does it possess elements of good design?	1	2	3	4	5
3. Does it show originality?	1	2	3	4	5
4. Does it reflect an appropriate use of materials?	1	2	3	4	5
5. Is the working sketch or drawing complete and in order?	1	2	3	4	5
6. Does the "plan of procedure" follow a logistical order?	1	2	3	4	5
7. Is the bill of materials complete and correct?	1	2	3	4	5

#### **Construction Phase:**

1. Were the safety precautions observed?	1	2	3	4	5
2. Were the tools and machines used correctly?	1	2	3	4	5
3. Was the correct procedure followed?	1	2	3	4	5
4. Were errors rectified and changes made as necessary?	1	2	3	4	5
5. Did the student show skill in the use of tools and machines?	1	2	3	4	5
6. Did the student avoid material wastage?	1	2	3	4	5
7. Did the student show initiative, resourcefulness, and independability?	1	2	3	4	5

## **Completed Project:**

1. Is the general appearance neat and attractive?	1	2	3	4	5
2. Do the dimensions correspond with the drawing?	1	2	3	4	5
3. Were the appropriate methods of gluing and fastening used?	1	2	3	4	5
4. Were the appropriate joints used and properly made?	1	2	3	4	5
5. Is the finish of good quality?	1	2	3	4	5
6. Was the time required appropriate?	1	2	3	4	5

# TOTAL

Comment(s):