Independent Project Student Review Form  
 please use one form for each student review  
  
Name of student who’s effort you are reviewing \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Title of student’s project\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
  
Overall impression of this project:  
a. it’s terrific!  
b. it’s good  
c. it’s ok  
  
What do you think of the question this student is trying to answer?  
a. it’s a new and interesting question!  
b. it’s a question that I know has been asked before but still is interesting  
c. it’s a question that isn’t quite college level work  
  
What do you think about the student’s hypothesis?  
a. it’s well thought out  
b. it’s unclear how the hypothesis relates to the question   
  
What do you think of the way in which this student goes about answering this question?  
a. the protocol is good…the experimental design works and the controls are all in place  
b. the protocol has most components but I still have questions about missing controls etc.  
c. the protocol lacks several components and I’m not sure it permits proper data collection  
  
What do you think about the way the data is presented?  
a. totally understand the data…it answers the question and supports/refutes the hypothesis  
b. the data seems to answer the question/address the hypothesis but there are missing bits  
c. not sure how the data and hypothesis are related  
  
What do you think should be the point value this student earns based on the time/effort this student devoted to this project which is worth 7.5% of the student’s Bio 111 total grade ?  
a. all 75 points. It was a really good project and the student obviously devoted the time/effort to   
 warrant full credit  
b. 60-70 points. I think the student spent less time than full credit warrants but is was still a good  
 effort  
c. below 60 points. I think the student spent less time/effort than the project required.  
  
Anything else you would like to add…?