GLG 101 SCIENCE SCORING AYL RUBRIC WORKSHEET

I. Level of	2.4	0.40	17.04	00.05
Understanding/ Completeness of Answer Did you convey an understanding of the lesson content? Did you provide a complete answer to the question?	0-1 There is no evidence of student understanding and does not answer the question.	2-16 There is evidence in the response that the student has some understanding. Student answers the question partially but not adequately.	17-31 There is evidence in the response that the student has a basic understanding of the question and answers adequately.	32-35 There is evidence in the response that the student has a full and complete understanding of the question. Student answers the question in an exemplary fashion.
II. Use of Examples and Supporting Details	0-1	2-7	8-14	14-15
Did you use relevant and inclusive examples to demonstrate understanding of content?	No examples or details are provided.	Minimal example(s) have been used and supporting details minimally effective.	Most of the concepts include example(s) and the supporting details are generally thorough.	Relevant and inclusive examples as well as supporting details that demonstrate an integration of concepts.
III. Sentence Structure and Mechanics	0-1	2	3	4
Are you writing in complete sentences? Do your vary sentence structure to increase understand? Is your essay free of spelling or grammatical errors?	Uses sentences that are incorrect and are impossible for the reader to understand with many errors in mechanics, grammar, syntax, or spelling.	Uses sentences that are often incorrect and are difficult for the reader to understand with multiple errors in mechanics, grammar, syntax, or spelling.	Uses sentences that are usually correct but sometimes awkward with some errors in mechanics, grammar, syntax or spelling.	Uses correct, varied sentences with few, if any, errors in mechanics, grammar, syntax or spelling.
IV. Use of Accurate Scientific Terminology Did you use scientific terminology correctly and concisely throughout your response?	0-1 The use of accurate scientific terminology is not present in the response or is used incorrectly.	2-3 Uses scientific terminology incorrectly at times, or in such as way as to not demonstrate an understanding of the material.	4-5 Uses scientific terminology correctly, demonstrating a basic understanding of the material and strengthening the response.	6 Uses scientific terminology correctly and concisely enhancing the response. The use of terms indicates a thorough understanding of the material.