**Unit 9 Assignment Grading rubric**

|  |  |  |
| --- | --- | --- |
| **Assignment Requirements** | **Points possible** | **Points earned by student** |
| Provides appropriate microscopic, cultivation and non-cultivation methods for the chosen pathogen | **0–30** |  |
| Provides specific information on the importance of plasmids in bacterial genetics and in genetic engineering | **0–30** |  |
| Provides specifics on the human / microbe relationship | **0–30** |  |
| Provides an analysis of the virulence factors of microorganism and host factors to types and outcomes (including public health importance) | **0–30** |  |
| Provides both prevention and treatment strategies | **0–30** |  |
| **Total (Sum of all points)** |  | |
| **Points deducted for spelling, grammar, and/or APA errors.** |  | |
| **Adjusted total points** |  | |
| **Instructor Feedback:** | | |