

Medical Bioscience Research Outline

Teams competing in the Medical Bioscience category are responsible for the following items:

I. Scientific Journal

- A. A composition or bound notebook is recommended
 - 1. Front cover should include: student names, contact information, school
 - 2. Use a blue or black pen to make all entries in the notebook. Incorrect entries may be lined out with a single line, then labeled with initials and date. White-out should not be used.
 - 3. Graphs and other small sheets of paper should be pasted/stapled in the notebook, with no loose paper.
 - 4. Entries should be brief, concise and include date of entry. Full sentences are not required. Neatness is important.

B. Requirements:

- 5. Notes & Reflections
- 6. Background Information (description of the problem, historical background of the topic, scope of the research project that will take place, using future tense)
- 7. Question
- 8. Hypothesis
- 9. Experimental Procedure:
 - Material List: For example—glassware (include size), machinery (include model number), chemicals (include quantity, concentration, etc.)
 - Chemical Reagents and equations shown with units
 - Protocol: step by step procedure in past tense; include dependent vs. independent controls
- 10. Data Analysis: include charts, graphs, diagrams, photos, all titled, labeled and with captions whenever applicable
- 11. Conclusion: four parts— (1) state what the data analysis means, (2) hypothesis correct or not & why, (3) experimental errors, and (4) recommendation for further research

II. Scientific Paper (Deadline: March 4 March 11, 2020)

(typed, 1-inch margins, 12 font, Times New Roman)

- A. Cover and Title Page
- B. Table of Contents (starts with the Abstract & ends with the References)
- C. Abstract (summary of project using the scientific method, less than 250 words)
- D. Introduction (background description of the problem, historical background of the topic, scope of the research project that will take place, using future tense)
- E. Question/s: What your team is trying to solve
- F. Hypothesis: Educated Guess
- G. Material List (see above for reference)
- H. Written Protocol: step by step procedure in past tense; include dependent vs. independent controls
- I. Data Analysis: include charts, graphs, diagrams, photos. All should be titled, labeled and captioned whenever applicable
- J. Conclusion (four parts)
 - 1. State what the data analysis means
 - 2. State whether or not the hypothesis was correct or not
 - 3. Experimental errors
 - 4. Recommendation for further research
- K. References (primary and secondary)

III. Presentation Materials

A. Visual Display (trifold, digital medium or similar)