



An intense Biotech learning by Bversity

BOOTCAMP

Bversity School of Bioscience



TITLE

- *Title of the Project*
- *Subtitle (if applicable)*
- *Your Name*
- *Date*



PROBLEM STATEMENT

- *Define the Problem: Clearly articulate the specific problem or challenge your project addresses.*
- *Impact on Stakeholders: Describe how the problem affects key groups.*



INTRODUCTION

- *Purpose of the Project: Clearly state the objective of your project.*
- *Importance of the Project: Explain why this project is necessary and its relevance to the field.*



JUSTIFICATION

- *Significance of the Problem: Describe how this problem affects progress.*
- *Need for Investigation: Describe why it's important to look into this issue to find good solutions.*



BACKGROUND

- *Context: Provide background information relevant to the project.*
- *Literature Review: Briefly discuss previous work in the area and identify gaps your project addresses.*



OBJECTIVES

- *Project Goals: Outline the primary objectives of your project.*
- *Expected Outcomes: Describe what you aim to achieve through this project.*



INSIGHTS

- *Personal Discoveries: Key takeaways that resonate with your experiences during the project.*
- *Real-World Impact: How these insights can influence everyday practices and decisions.*



DATA COLLECTION

- *Sources of Data: Detail where and how you collected your data.*
- *Inclusion Criteria: Explain any criteria used to select relevant data or samples.*



DATA ANALYSIS

- *Analysis Techniques: Summarise the statistical or analytical methods used.*
- *Contribution to Interpretation: Detail how these techniques clarified data and guided conclusions.*



RESULTS

- *Key Findings: Present the main results of your project.*
- *Visuals: Use graphs, charts, or tables to illustrate your findings clearly.*



DISCUSSION

- *Interpretation and Rationale: Analyze your results' significance and justify the chosen methods.*
- *Implications: Discuss the broader impact of your findings on the field or industry.*



LIMITATIONS

- *Identify Limitations: Acknowledge any limitations encountered during the project.*
- *Impact on Results: Discuss how these limitations may affect your findings or conclusions.*



CONCLUSIONS

- *Recap of Findings: Summarize the main conclusions drawn from your work.*
- *Future Directions: Suggest potential areas for further research or application.*



QUESTIONS AND FEEDBACK

- *Open Floor: Invite questions and feedback from the audience to engage in discussion.*