# Century MESA

Prosthetic Arm Challenge

Kamran

Damian

Logan

Rachel

Oregon – Century High School

DATE OF FINISH

# Abstract

200-250 word synopsis of project, paraphrasing design problems and summarizes team’s purpose or motivation.

# Table of Contents

[Century MESA 1](#_Toc369008251)

[Abstract 2](#_Toc369008252)

[Table of Contents 3](#_Toc369008253)

[Introduction 4](#_Toc369008254)

[Discussion 5](#_Toc369008255)

[Conclusions 6](#_Toc369008256)

[Recommendations 7](#_Toc369008257)

[Bibliography 8](#_Toc369008258)

[Acknowledgments 9](#_Toc369008259)

[Appendix 10](#_Toc369008260)

# Introduction

The introduction aims to engage readers and prepare them for the discussion that follows, before introducing any technical data or definitions.

# Discussion

This is the LONGEST section of the paper, and presents/discusses all key evidence from your engineering design process, and INCLUDES GRAPHICS.

# Conclusions

In this section, state inferences drawn from the discussion. NO NEW EVIDENCE!!!!!!!!!!!!!

# Recommendations

This section recommends what could be done to take your design to the next level. What would be a good solution for whatever went wrong?

# Bibliography

**There are no sources in the current document.**

# Acknowledgments

Recognize individuals or groups who have provided support and guidance throughout the design process. MAKE SURE to specifically EXPLAIN HOW

# Appendix

This section contains, IN DETAIL, any additional supporting data, charts, tables, photographs, test results, and more.