



INDIANAPOLIS

# Enter Title of the Research Here

StudentFirstName LastName and MentorFirstName LastName

Indiana University School of XXX

Indiana University-Purdue University Indianapolis



CENTER FOR RESEARCH AND  
LEARNING

## Abstract

Put your abstract here. Make sure you check the font sizes, etc.

## Material and Methods

Provide a brief overview of the materials and methods you used.

Include study population if any, data-gathering procedures, tests, etc.

## Results continued

## Introduction

Brief introduction that should include the purpose or research question, the context (very brief literature review) and the significance of your study.

## Results

Report the results of your work even if they are only preliminary. Don't forget to include controls used or statistical analysis if applicable.

Use subheadings if appropriate.

Use as many visual aids (graphs, tables, images) as possible.

## Conclusions

Discuss the relationship between your data and your research question. Are your data aligned with your hypothesis and/or the literature in the field? If not, can you speculate why? You can also discuss future research that would build upon your current study.

It is acceptable to be brief and e.g. use bullet points in this section.

## References

Suggested format:

*Bartlett, R., M. Bussey, et al. (2005). "Movement variability cannot be determined reliably from no-marker conditions." J Biomech. 45: 22-27.*

Limit your references to the most important ones in the field. It is acceptable to use a smaller font for this section.