Title of your paper, Front Capital Letter, (Cambria, 18, Bold)

First Author ^{1*}, Second Author ², Third Author ³ maximum 5 authors (Cambria 14)

Abstract: One line spacing, abstract contains 200-300 words and only 1 paragraph, which contains background, objectives methods, results, and conclusions (Cambria 12).

Keywords: 3-5 important and specific words (Cambria)

© 2024 Universitas Negeri Semarang

INTRODUCTION

Contains background, rational and novelty research. Relevant references and libraries are raised in the background, justifying urgency, bringing up problems, selected solutions.

Authors should do citations using clear sources using APA styles, example (Chan et al., 2021), or (Sutisna & Imanudin, 2019; Yosnengsih et al., 2023). The degree of up-to-date of the material and sources used is in proportion to the last 10 years and 80% using primary sources.

This section is not subtitled, nor are operational definitions where necessary simply written as narrative. The introduction is written with Cambria 11, each initial paragraph is written jutting into 5 digits, approximately 1 centimeter left edge, space 1,15. Overall words totaling 2500-3000.

METHOD

Contains the research methods used, the time and place of the study, targets and targets, research participants, procedures, data collection techniques, data analysis and instruments. Related to the way the research can be written in sub-subsections, left-aligned, capitalized.

Specifically qualitative research time in which the research is clearly located must be written (quantitative research is also required). The subject/target/participant (for qualitative research) of the sample or population (for quantitative research) should be clearly outlined in this section of the method. In addition, it is written the technique of obtaining subjects (for qualitative research), or the sampling technique (for quantitative).

¹ First Author Affiliation (Cambria 12)

² Second Author Affiliation (Cambria 12)

^{*}Corresponding author: e-mail

The procedure is outlined according to the type of study. How the research will be conducted and the data will be obtained, should be outlined in this section of the method. Types of experimental research should be written in this section. How the data is collected, the types of data, what instruments the data is collected with, as well as the technical/core parts should be outlined.

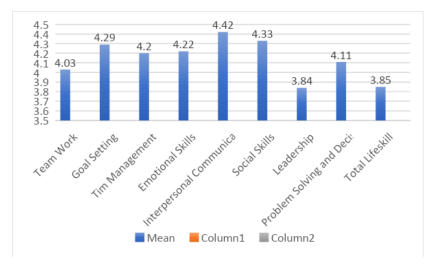
How to interpret the data that has been obtained, related to GAP and research objectives needs to be clearly outlined.

RESULTS

This section presents the results that have been processed based on the type of research used. This section presents the data presented in tables and diagrams and their interretations clearly. The interretation in the results section is not just reading out the data that has been obtained, but the data obtained is interpreted clearly and precisely accordingly.

Table 1. Results obtained Variable **Significance**

No. 1. 2. 3. 4. 5.



Picture 1. Results Graph

DISCUSSION

This section answers the hypothesis/research objectives described in the background section and interprets the results that have been obtained. In this section more effort is made than in the background, methods and results section. In this section is focused on answering the question of why facts and data have been obtained. At its core this section is like the principle of a pyramid of special sections then extends which is supported by relevant studies.

CONCLUSION

Conclusions explaining about research findings that are in accordance with the objectives of the study

Conflict of Interest

The author(s) declare that they have no conflict of interest.

Acknowledgment

A thank you to the agencies and parties who supported this research

REFERENCES

Using Mendeley. Endnote: Style APA 7th edition

- Chan, M. F., Al Balushi, R., Al Falahi, M., Mahadevan, S., Al Saadoon, M., & Al-Adawi, S. (2021). Child and adolescent mental health disorders in the GCC: A systematic review and meta-analysis. *International Journal of Pediatrics & Adolescent Medicine*, 8(3), 134–145. https://doi.org/10.1016/J.IJPAM.2021.04.002
- Sutisna, R., & Imanudin, I. (2019). Kemampuan Vo2 Max Dan Kemampuan Pemulihan Atlet Pencak Silat. *Jurnal Terapan Ilmu Keolahragaan*, 3(2), 28–31. https://doi.org/10.17509/jtikor.v3i2.9765
- Yosnengsih, Purwanto, B., Indra Devi, A., Zahrotul Ilmi, S. B., Karimullah, A., Syamsudin, F., Ayubi, N., Callixte, C., M. Indika, P., & Herawati, L. (2023). Single Bout High Intensity Interval Exercise (HIIE) Prevents Adiponectin Reduction in Sedentary Overweight Women. *Sport Mont, 21*(1), 3–8. https://doi.org/10.26773/smj.230201