**Title of your work** (remember, the title is the abstract of your abstract)

Your Name, Date

**Background & Problem (ca. 15%):** Here, the relevance of the topic shall be explained briefly. In which broader context is the work embedded? Why should one care about the topic? What is the exact problem, that you are dealing with?

**Goal / Research Question (ca. 15%):** Describe the goal of your work! How is the goal related to the above mentioned problem? What is the scope of your work (is it generalizable or addressing a specific situation)? Formulate a research question, that can be answered in the limited time-frame of your thesis!

**Approach / Methods (ca. 50%):** How do you answer the research question? Which methods do you use (quantitative/qualitative, computational analysis, questionnaires, interviews, statistical analysis)? What will be the extent of your work: do you look at one case study or ten? What’s the level of detail you are going into? Which variables do you control, ignore, or measure?

**(Expected) Results (ca. 15%):** What's the outcome of the approach? Imagine, what could be a possible result after applying the methods described aforehand.

**Conclusions (ca. 5%):** What are the (expected) implications of your findings? Are your results generalizable, or specific to a particular case? How do the results relate to the initially stated problem and the broader context?

**Formalities:**

Font = Arial; font size = 11; line spacing = 1,15; spacing after a paragraph 6 pt.; for the title use font size 14 and bold text. Don’t include pictures or references. You have only one page!

References should be quoted using numbers [1] [2] … [n] in order to save space for the content! The list of references follows on the 2nd page.

**Tips:**

* Try to bring it to the point!
* Write simple and short sentences!
* Create a logical argumentation chain!
* Don’t to use too much jargon or extraordinary language!
* Narrow your work down to be handeable in the frame of a thesis!
* Avoid exaggerated statements!
* Avoid vague, hand-waving results such as "very", "small", or "significant."!
* Don’t mention software tools, but methods instead (e.g. parametric modeling instead of “Grasshopper”)

Please don’t forget to change the footer:

**References:**

[1] Bielik, M., Koenig, R., Fuchkina, E., Schneider, S., & Abdulmalik, A. (2019). Evolving configurational properties - Simulating multiplier effects between land use and movement patterns. 12th Space Syntax Symposium, Beijing, China, 279:1 - 279:19.

[2] Vogler, V., Schneider, S. & Willmann, J. (2019) High-Resolution Underwater 3-d Monitoring Methods to Reconstruct Artificial Coral Reefs in the Bali Sea: A Case Study of an Artificial Reef Prototype in Gili Trawangan. Journal of Digital Landscape Architecture, 2019 (4). VDE VERLAG GmbH: 275–289.

[3] König, R., Schneider, S., Bielik, M., Osintseva, I. & Fuchkina, E. (2021) Künstliche Intelligenz im Architekturentwurf. Informationen zur Raumplanung, 48 (3), 50-61.