

Proposed title of the project

Your name

Your supervisor's name

Programme

Department

Institution

Date



عرب\_أكاديميا

@Arab\_Ademia

[@Arab\\_Ademia](#) عرب\_أكاديميا

## Table of Contents

<u>Introduction</u> .....	3
<u>Background and context</u> .....	3
<u>Problem statement</u> .....	3
<u>Research questions</u> .....	3
<u>Relevance and importance of the research</u> .....	3
<u>Literature review</u> .....	4
<u>Key concepts, theories and studies</u> .....	4
<u>Key debates and controversies</u> .....	4
<u>Gaps in existing knowledge</u> .....	4
<u>Research design and methods</u> .....	5
<u>Aims and objectives</u> .....	5
<u>Methods and sources</u> .....	5
<u>Practicalities and potential obstacles</u> .....	5
<u>Implications and contributions to knowledge</u> .....	6
<u>Practical implications</u> .....	6
<u>Theoretical implications</u> .....	6
<u>Reference list</u> .....	7
<u>Research schedule</u> .....	8
<u>Research phase</u> .....	8
<u>Objectives</u> .....	8
<u>Deadline</u> .....	8

## **Introduction**

The introduction should include the following elements:

### **Background and Context**

Lead the reader into the topic and scope of your research.

### **Problem Statement**

Describe the theoretical or practical research problem that you want to address. What is already known about the problem? What is missing from current knowledge?

### **Research Questions**

State the specific question(s) that you aim to answer.

### **Relevance and Importance of the Research**

Make it clear what new insights you will contribute, who they are relevant to, and why the research is worth doing.

## Literature review

The literature review summarizes, compares and critiques the most relevant scholarly sources on the topic. There are many different ways to structure a literature review, but it should explore:

### **Key Concepts, Theories and Studies**

Compare, contrast, and establish the theories and concepts that will be most important for your project.

### **Key Debates and Controversies**

Identify points of conflict and situate your own position.

### **Gaps in Existing Knowledge**

Show what is missing and how your project will fit in.

## **Research design and methods**

Here you should explain your approach to the research and describe exactly what steps you will take to answer your questions.

### **Research design**

Explain how you will design the research. Qualitative or quantitative? Original data collection or primary/secondary sources? Descriptive, correlational or experimental?

### **Methods and Sources**

Describe the tools, procedures, participants and sources of the research. When, where and how will you collect, select and analyze data?

### **Practical Considerations**

Address any potential obstacles, limitations and ethical or practical issues. How will you plan for and deal with problems?

### **Implications and contributions to knowledge**

Finish the proposal by emphasizing why your proposed project is important and what it will contribute to practice or theory.

#### **Practical Implications**

Will your findings help improve a process, inform policy, or make a case for concrete change?

#### **Theoretical Implications**

Will your work help strengthen a theory or model, challenge current assumptions, or create a basis for further research?

### References

AuthorLastName, FirstInitial., & Author LastName, FirstInitial. (Year). Title of article. Title of Journal, Volume(Issue), Page Number(s). <https://doi.org/number>

AuthorLastName, FirstInitial., & Author LastName, FirstInitial. (Year). Title of article. Title of Journal, Volume(Issue), Page Number(s). <https://doi.org/number>

AuthorLastName, FirstInitial., & Author LastName, FirstInitial. (Year). Title of article. Title of Journal, Volume(Issue), Page Number(s). <https://doi.org/number>

AuthorLastName, FirstInitial., & Author LastName, FirstInitial. (Year). Title of article. Title of Journal, Volume(Issue), Page Number(s). <https://doi.org/number>

AuthorLastName, FirstInitial., & Author LastName, FirstInitial. (Year). Title of article. Title of Journal, Volume(Issue), Page Number(s). <https://doi.org/number>

AuthorLastName, FirstInitial., & Author LastName, FirstInitial. (Year). Title of article. Title of Journal, Volume(Issue), Page Number(s). <https://doi.org/number>

