

RESEARCH PROPOSAL

With the provisional title:

(Is it clearly formulated, and does it align with the research objectives/ aims / problem statement /research question?)

For the degree of

In the field of XXXX

FACULTY OF XXXX

Student name:
Student number:
Current highest qualification:

Supervisor: Co-Supervisor:

Year:

Estimated date of submission:

Please refer to this embedded proposal guide when writing your proposal. Delete it from this proposal before submission.

TABLE OF CONTENTS

1		RODUCTION					
2		BACKGROUND OF THE STUDY					
3	3.1	PROBLEM STATEMENT AND RESEARCH QUESTIONS					
	_	Research question(s)					
4		EARCH AIM AND OBJECTIVES (or HYPOTHESES, where applicable Research Aim	•				
	4.2	Research objectives (or Hypotheses)	2				
5		NIFICANCE OF THE STUDY					
6		RATURE REVIEW					
7 8		THEORETICAL (or CONCEPTUAL) FRAMEWORKRESEARCH METHODOLOGY					
	8.1	Research philosophy					
	8.2	Research approach					
	8.3	Research design	3				
	8.4	Study population and context (where applicable)	3				
	8.5	Study sample and sample size	3				
	8.6	Sampling method(s) and procedure	3				
	8.7	Data collection	3				
	8.8	Data analysis method(s) and procedure	3				
9	RESEARCH QUALITY: ETHICAL AND SAFETY ISSUES						
	9.1	Research quality					
		Ethical and safety considerations					
10		ELLECTUAL PROPERTY					
11		OURCES REQUIRED AND PROJECT PLAN					
		Resources required					
	11.2	3					
	11.3	F					
12		SIBILITY OF THE STUDY					
13 14	DISSEMINATION PLANPROPOSED CHAPTER DIVISION						
15		ERENCES					
16		IDIDATE'S DECLARATION	_				
17		ERVISOR(S) DECLARATION					
18	ANN	IEXURE A: PARTICIPANT INFORMED CONSENT DECLARATION	7				

1 INTRODUCTION

(NB: See the attached guide for clues or hints on how to write the introduction. (Introduce the document; introduction must give a concise orientation of study) (a) Dedicate two or three sentences to explaining your research topic, and the aspect of the topic that your research places focus on, and why it is important. And, (b) Dedicate three or four sentences to mapping out and describing the structure of your research proposal.)

DELETE ALL BLUE instructions found in this template.

2 BACKGROUND OF THE STUDY

(NB: See the attached guide for clues or hints on how to write the background). (a) Discuss the topic of your study, and why is this topic important to investigate? (b) What is known about this topic currently, i.e., before you start your investigation? What are the under-investigated areas? (d) How will my study advance new knowledge, or new ways of understanding, or new practice?)

3 PROBLEM STATEMENT AND RESEARCH QUESTIONS

3.1 Problem Statement

(NB: See the attached guide for clues or hints on how to write the research problem.) (Is this clearly delimitated and well-focused and aligned with research background, and pave the way for formulating the aims /objectives/ Research Questions?)

3.2 Research question(s)

(NB: See the attached guide for clues or hints on how to write the research question. Pose your research questions clearly and consciously. Three for Masters, four for PHD.)

4 RESEARCH AIM AND OBJECTIVES (or HYPOTHESES, where applicable)

4.1 Research Aim

(NB: See the attached guide for clues or hints on how to write the research aim.) (Does it align clearly with the Title, problem statement / Questions?) (a) Stem (i.e., the word "To...") (b) Verb (i.e., an action word) E.g.: "explore", "analyse", "describe", "explain", "assess", "compare" etc. (c) Main concepts (i.e., constructs being investigated).

4.2 Research objectives (or Hypotheses)

(NB: See the attached guide for clues or hints on how to write the research objectives. Objectives clear & achievable? Three for Masters and four for PHD)

5 SIGNIFICANCE OF THE STUDY

(NB: See the attached guide for clues or hints on how to write the significance: (to Knowledge (Theory) and Practice / Policy). (In the case of a Doctoral study this must be clearly stated.) The study has significant value (for level of degree) and impact.

6 LITERATURE REVIEW

(NB: See the attached guide for clues or hints on how to write the literature review. (Use appropriate headings and subheadings based on your topic and research questions). (Most relevant and recent publications?) Reviewed literatures adequate or representative of what is available? (e.g., 90% of the review should cover the empirical literature, and remaining percentage covering theoretical literature)

7 THEORETICAL (or CONCEPTUAL) FRAMEWORK

NB: See the attached guide for clues or hints on how to write the framework. (You must place your study within the context of prevailing theories or concepts. Pull together the set of concepts that can best help you to explain the findings of your study. Ensure that the concepts you pull together can explain the anticipated issues raised in your research questions/ objectives)

8 RESEARCH METHODOLOGY

(NB. Address each of the following. Each choice or decision must be appropriately justified. See the attached Guide for clarification)

- 8.1 Research philosophy
- 8.2 Research approach
- 8.3 Research design
- 8.4 Study context and population (where applicable)
- 8.5 Study sample and sample size
- 8.6 Sampling method(s) and procedures
- 8.7 Data collection
- 8.7.1 Design and description of instruments
- NB. Research Questions must be designed to minimise negative feelings as much as possible as applicable.
- 8.7.2 Data collection procedure(s)
- 8.7.3 Piloting of instruments (where applicable)
- 8.8 Data analysis method(s) and procedures

NB: See the attached guide for clues or hints on how to write the research methodology.

9 RESEARCH QUALITY: ETHICAL AND SAFETY ISSUES

(NB. What are the risks in terms of ethical sensitivities, health and safety concerns and have they been take care of? See the attached Guide for assistance. Address each of the subheadings below. State whether this study is ethical or can it be ethical.)

9.1 Research quality

- 9.1.1 Reliability and Validity of the data collection instrument (if quantitative)
- 9.1.2 Measures to ensure trustworthiness of data (if qualitative)

(NB. See the attached Guide for how to discuss this section. Mixed methods study should address both)

- 9.2 Ethical and safety considerations
- 9.2.1 Informed consent
- 9.2.2 Debriefing
- 9.2.3 Withdrawal from investigation

(NB. Address this in consent letter. Consent form must indicate participant may stop responding or withdraw anytime if affected?)

9.2.4 Protection of participants

9.2.5 Confidentiality and anonymity

9.2.6 Data storage

(NB. See the attached Guide. Example: ways to consider - password protection; encrypt cloud-based storage; stored in a locked cabinet, etc)

10 INTELLECTUAL PROPERTY

NB: See the attached guide for clues or hints on how to write the statement on intellectual property.

11 RESOURCES REQUIRED AND PROJECT PLAN

NB: See the attached guide for clues or hints on how to write the resource requirements. (Design a project plan for your study, and cost the activities)

11.1 Resources required

11.2 Budget

Budget (if applicable) is reasonable and matches the study? (Table format)

11.3 Research process - Gantt chart

(below is an example - please delete and develop your own)

Table 1: xxxxxx

No.	Milestones and Dates	May 2022	August 2022	September 2022	October 2022	November 2022	Jan - March 2023	April- May 2023	June - July 2023	August 2023	September 2023	October 2023	November 2023
1	Proposal development												
2	Submit proposal												
3	Receive feedback and Corrections												
4	Submit a proposal for review												
5	Receive feedback and Corrections												
6	Present proposal to department /faculty												
7	HDC approval												
8	Thesis / Dissertation development												
	- Further Literature review												
	 Conceptual framework 												
	- Data collection												
	- Data analysis/ methodology												
	 Discussion, conclusion & recommendations 												
	- Thesis submission for examination												

12 FEASIBILITY OF THE STUDY

(Is it feasible in terms of knowledge and skills needed, resources and timeline for completion?)

13 DISSEMINATION PLAN

NB: See the attached guide for clues or hints on how to write the dissemination plan. Book, book chapters, conference, or papers to be published indicated? Access to post-study information given to community (if applicable)? Reciprocity and adequacy: Is there a clear benefit shown for the university and the participating partners/ community? (how do we give back to the community engaged) (Is there a plan to give back?)

14 PROPOSED CHAPTER DIVISION

(See 3.15.2 of proposal guide) (Has this been presented, and does it represent a well-focused and integrated whole?)

15 REFERENCES

(Use the APA, Vancouver, or Harvard format) (Zotero is recommended)

16 CANDIDATE'S DECLARATION

(Has it been signed?)

- (a) I acknowledge that I have read and understood the University policies and rules, applicable to postgraduate research, and I certify that I have, to the best of my knowledge and belief, complied with their requirements.
- (b) I declare that this proposal, save for the supervisory guidance received, is the product of my own work and effort. I have, to the best of my knowledge and belief, acknowledged all sources of information in line with normal academic conventions. No part of my work has been generated by Artificial Intelligence Software, and I have not cited any such software as a source.
- (c) I further certify that the proposed research will be original, and that the materials to be submitted for examination have not been previously submitted, either in whole or in part, for a degree at this or any other university.

(d) I have subjected this document to	ree at this or any other university. the University text-matching or similarity er it to be free of any form of plagiarism.
Signature: Print Name:	Date:
17 SUPERVISOR(S) DECLARATION (Has it been signed?)	Í
matching or similarity checking pro	s been subjected to the University text- ocedures and I consider it to be free of any of is a reflection of my supervisee's own work
` '	eets the University requirements in respect of as set out in the approved PG Guidelines.
(c) I have read and approved the fina with my consent.	I version of this proposal and it is submitted
Signature: Print Name:	Date:

Signature:	Date:
Print Name:	

18 ANNEXURE A: QUESTIONNAIRE STRUCTURE

Cover page with Introduction & Call to participate

SECTION 1: Biographical Data

SECTION 2: Question A: (linked to objective A or research question A)

SECTION 3: Question B:

SECTION 4: Question C:

SECTION 5: Question D:

Thank you

NB. Think of a structure your interview schedule, or your Participant Observation Schedule, etc.

19 ANNEXURE A: PARTICIPANT INFORMED CONSENT DECLARATION

INFORMED CONSENT DECLARATION

(Participant)

Project Title: (Add Title)	
•	erson administering the research instrument) from ersity of Zululand has requested my permission to ned research project.
	he research project, and of this informed consent d to me in a language that I understand.
I am aware that:	
1. The purpose of the research	project is to <mark>(add aim)</mark>
2. The University of Zululand ha	is given ethical clearance to this research project and the clearance certificate.
3. By participating in this resear	ch project I will be contributing towards
(state expedarise from the research)	cted value or benefits to society or individuals that wil
4. I will participate in the project participant will be doing)	by (state full details of what the
	luntary and should I at any stage wish to withdraw do so without any negative consequences.
•	participating in the research, but my out-of-pocket Should there be compensation, provide details)
7. There may be risks associate	ed with my participation in the project. I am aware that
a. the following risks are associated with the part	ated with my participation: (state full details icipation)
b. the following steps have beer	n taken to prevent the risks:
8. The researcher intends publis	shing the research results in the form of
	However, confidentiality and anonymity of records name and identity will not be revealed to anyone who nduct of the research.
Signature:	Date:
Print Name:	