# Sheridan College Faculty of Applied Science & Technology

# **Thesis Individual Evaluation**

# FRONT MATTER (Including the abstract) [ Out of 100]

•	Title page	[1 marks]
•	Abstract (limit 350 words)	[80 marks]
•	Acknowledgments	[3 marks]
•	Table of contents	[6 marks]
•	List of tables and figures	[6 marks]
•	Glossary	[4 marks]

## THESIS CHAPTERS

Below are generic outlines for a three-chapter thesis proposal

- 1. Introduction
- 2. Literature review
- 3. Methodology

### **Quantitative Thesis Individual Evaluation Outline**

## **Chapter 1: Introduction**

[ Out of 100] -14 = 86%

- Introduction
  - The introduction includes an overview of the purpose and focus of the study, why it is significant, how it was conducted, and how it will contribute [10 marks]

#### Statement of the Problem

- The problem indicates the need for the study, describes the issue or problem to be studied, and situates it in a broader educational or social context. The problem statement includes a brief, well-articulated summary of the literature that substantiates the study, with references to more detailed discussions in Chapter 2. [15 marks]
- Purpose of the Study
  - Describing the research purpose in a logical, explicit manner, the statement of purpose is the major objective or intent of the study; it enables the reader to understand the central thrust of the research

#### [10 marks]

- Theoretical Framework, outcomes & contributions
  - This provides an overview of the theory governing the research. Chapter 2 provides more details on such. An outline of the contribution and outcomes is also given here [10 marks] 4 {see document for feedback}
- Research Question(s) / Thesis Statement
  - Research questions are directly tied to the purpose. They should be specific, unambiguously stated, and open-ended. These questions cue readers to the direction the study will take and help to delineate the scope of the study.

[20 marks] - 6 {see document for

feedback}

- ☐ Significance of the Study
  - Significance addresses the benefits that may be derived from doing the study (theoretical and practical significance), thereby reaffirming the research purpose [10 marks] 3 {see document for feedback}
- ☐ Overview of Methodology
  - This section outlines the methodological type or approach, the research setting, the sample, instrumentation (if relevant), and methods of data collection and analysis used.
     [10 marks] 1 {see document for feedback}
- ☐ Definition of Terms [5 marks]

□ Organization of the thesis	
<ul> <li>This brief concluding explanation chapters in the dissertation</li> </ul>	delineates the contents of the remaining [5 marks]
☐ Conclusion: summaries the chapter	1 <b>[5 marks]</b>

#### Chapter 2: Review of the Literature [Out of 100] -26.5 = 73.5

This chapter situates the study in the context of previous research and scholarly material pertaining to the topic, presents a critical synthesis of empirical literature according to relevant themes or variables, justifies how the study addresses a gap or problem in the literature, and outlines the theoretical or conceptual framework of the study. A dissertation does not merely restate the available knowledge base of a particular topic, but adds to or augments it.

- Introduction: The introduction describes the content, scope, and organization of the review as well as the strategy used in the literature search.
  - [10 marks] 1 = 9 {see document for feedback}
- Review of literature: This section
  - --is clearly related to the problem statement, purpose, and research questions; [10 marks]
  - --states upfront the bodies of literature that will be covered, and why;

[10 marks]

--At least 30 reviews of primary sources that are {mostly recent empirical studies from scholarly journals and publications}, as well as secondary sources

 $[10 \text{ marks}] - 1.5 = 8.5 \{\text{see}\}$ 

#### document for feedback}

--is logically organized by theme or subtopic, from broad to narrow;

#### [10 marks] - 1 = 9 {see feedback in document}

- --synthesizes findings across studies and compares and contrasts different
   research outcomes, perspectives, or methods;
   [10 marks] 1 =
  - 9 {see feedback in document}
- --notes {gaps, debates, or shortcomings in the literature} and provides a rationale for the study; and [10 marks]
- --provides section summaries. [5 marks]
- Theoretical/Conceptual framework: The conceptual framework draws on theory and research and **examines the relationship among constructs and ideas**. As such, it is the structure or heuristic that guides your research. In essence, the conceptual framework provides the theoretical and methodological bases for development of the study and analysis of findings. When appropriate, a graphic depiction of the model is included, **showing the relationships between concepts, ideas, or**

#### variables to be studied.

 $[20 \text{ marks}] - 18 = 2\{\text{see}\}$ 

#### document for feedback}

□ Summary: A comprehensive synthesis of the literature review should complete this section.

[5 marks] - 4 = 1 {see

document for feedback}

#### Chapter 3: Research Methodology [ out of 100]

organization of	of the chapter.			[5 mark	s]			
Introduction:	The introduction	restates t	the	research	purpose	and	describes	the

□ Research Design: rationale for their suitability regarding addressing the research questions, and citing appropriate methodological literature.

#### [5 marks]

Data collection me	<i>thods:</i> Thi	s section	describes	and jus	tifies all	data	collection
methods, tools, inst	ruments, a	and proce	dures, inclu	uding ho	w, when	, whe	re, and by
whom data were co	llected.	•	[10 n	narks]			

Software &	Technology	Related Desig	n <b>[20</b>	marks]
	0,		•	

	Comprehensive	<b>Experiment Framework</b>	[15 marks]
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Data Analysis Methods	[15 marks]
Research Validation	[15 marks]

□ Assumptions of the Study [5 marks]

□ Limitations of the Study [5 marks]

Summary: A comprehensive summary overview covers all the sections of this chapter, recapping and highlighting all the important points. Discussion is concise and precise.
 [5 marks]

# Chapter 4: Research Findings [100]

 Introduction: The introduction provides a brief summary of and rationale for how data were analyzed. It describes the organization of the chapter according to research questions, conceptual framework, or thematic categories. [5 marks]

Software Development & Testing Strategy

[35 marks]

(Proof of concepts use cases incomplete, not implemented)

- Data Analysis
   [35 marks]
   (Injury Prediction Results not synthesized to present injury profile report and recommendation)
- Report Findings: Present findings in relation to research question [20 marks]
   (Research Findings inconclusive based on the research question)
- Summary: This section explains in summary form what the chapter has discovered, and also prepares the reader for the chapter to follow. [5 marks]

# Chapter 5: Conclusions, Discussion, and Suggestions for Future Research [/100]

- Introduction: The introduction provides an overview of the chapter's organization and content. [5 marks]
- Discussion: This section provides an in-depth interpretation, analysis, and synthesis of the results/findings
   [40 marks]
- Conclusion: Conclusions are not the same as findings; neither are conclusions the same as interpretations. Rather, conclusions are essentially conclusive statements of what you now know, having done this research that you did not know before.
   [35 marks]
- Recommendations are actionable; that is, they suggest implications for policy and practice based on the findings, providing specific action plans and next steps.
   [20 marks]

# Thesis Draft Manuscript

Section	Maximum	Actual
Abstract / Front / Back Matters		
Chapter 1 : Introduction	5	
Chapter 2 : Literature review	5	
Chapter 3 : Methodology	15	
Chapter 4: Findings	15	

Prepared by Dr. Richard Pyne, Professor, Faculty of Applied Science & Technology, Sheridan College

Chapter 5: Conclusion	10	
Total	50	
% Score for Thesis Proposal Draft Manuscript		